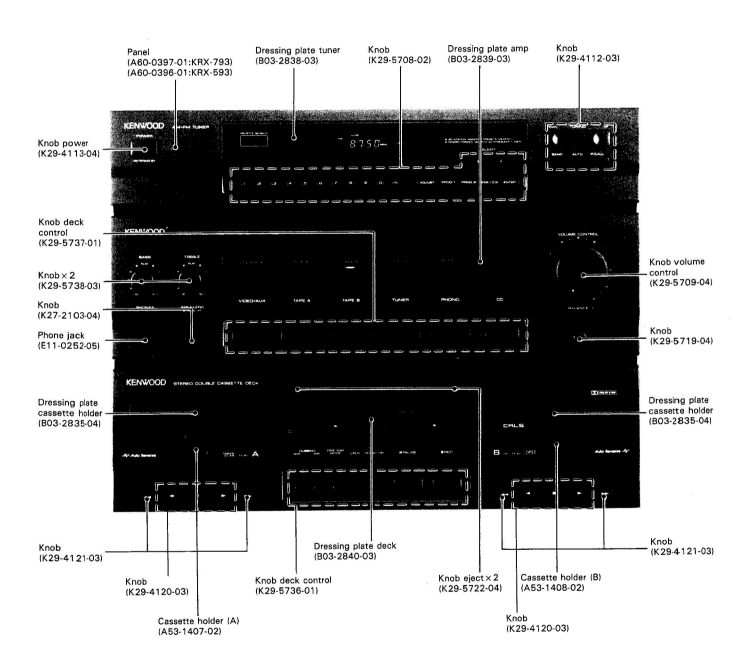
STERFO CASSETTE RECEIVER

KRX-593/793 SERVICE MANUAL

KENWOOD

©1993-2 PRINTED IN JAPAN B51-4688-00(MC) 2035



Note

Refer to X-722 service manual (B51-4376-00) or X-45/85 service manual (B51-4347-00), if need description about cassette mechanism.

Photo is KRX-793

* Refer to parts list on page 47.

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Rear panel

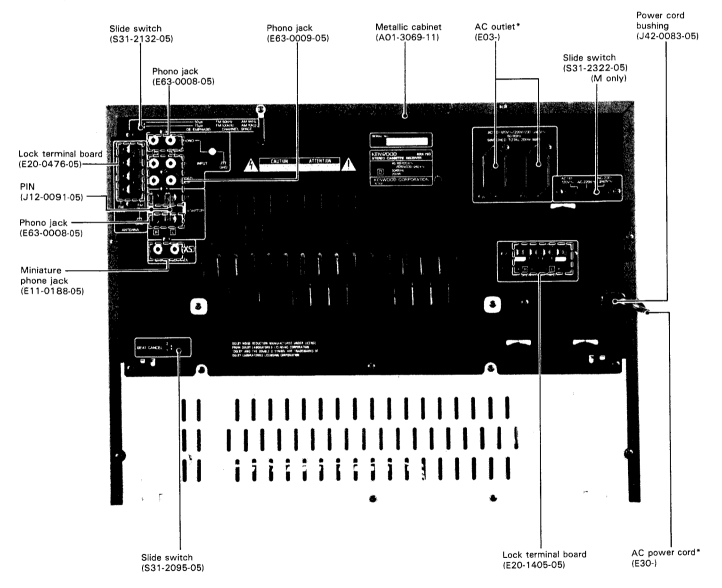
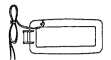


Photo is KRX-793
* Refer to parts list on page 47.

ACCESSORIES/REMOTE CONTROL UNIT

ACCESSORIES

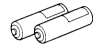
 AM loop antenna..... 1 (T90-0174-05)



• FM indoor antenna.... 1 (T90-0182-15)



• Batteries (R06/AA).... 2



 Remote control unit ... 1 (A70-0592-05)



BATTERY COVER (A09-0112-08)

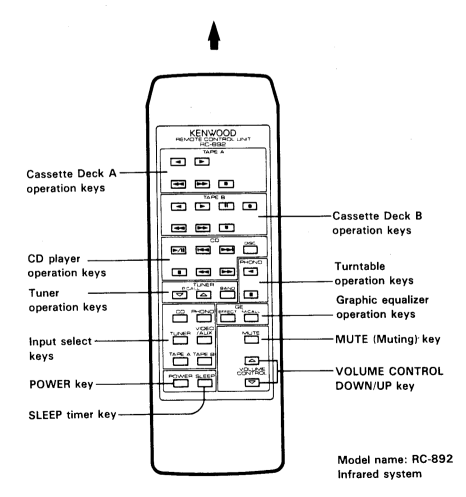
 Loop antenna stand .. 1 (J19-3583-04)



 AC plug adaptor 1 (Except for some areas)
 (E03-0115-05)

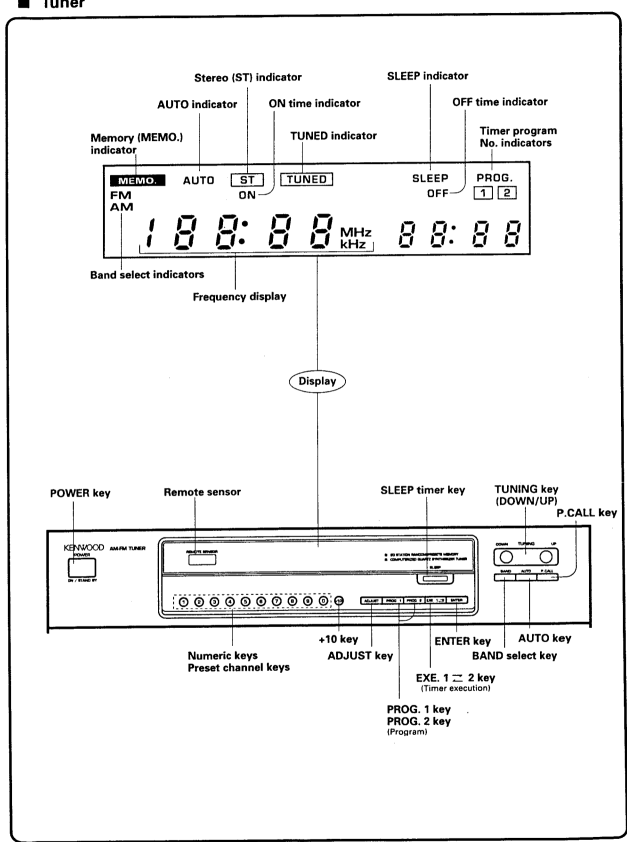


REMOTE CONTROL UNIT



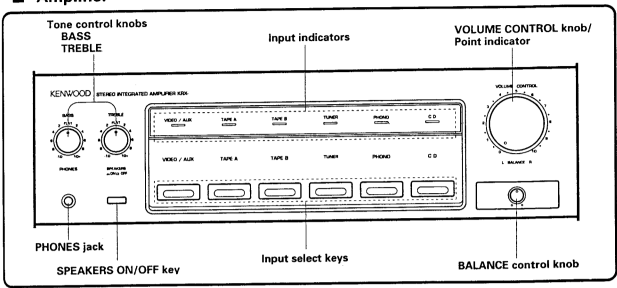
CONTROLS AND INDICATORS

■ Tuner

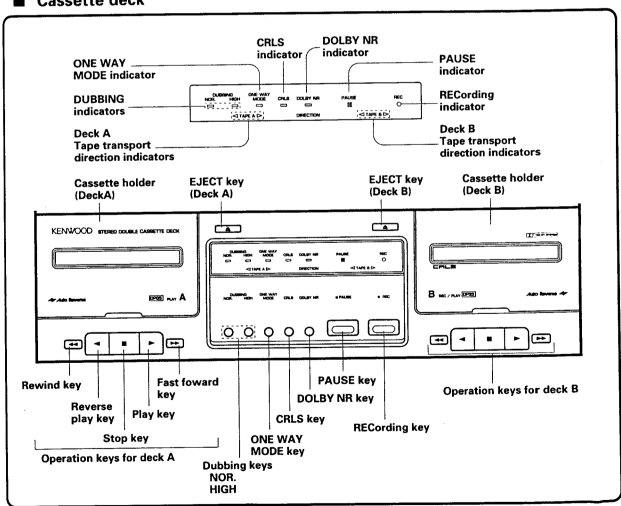


CONTROLS AND INDICATORS

Amplifier



■ Cassette deck



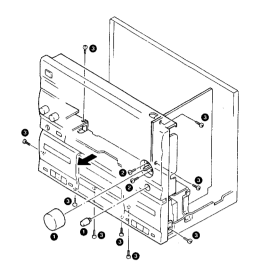
DISASSEMBLY FOR REPAIR

* After removing the case, perform disassembly for repair as follows.

1) Removing the front panel

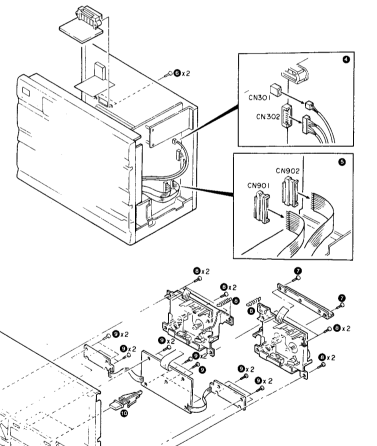
- 1. Remove the two knobs (1), and two screws (2).
- 2. Remove the nine screws (3).
- 3. Remove the front panel in the direction of arrow.

Note: When checking the electrical operation, connect the ground of front panel side with the ground of main side.



2) Removing the cassette mechanism and PC board

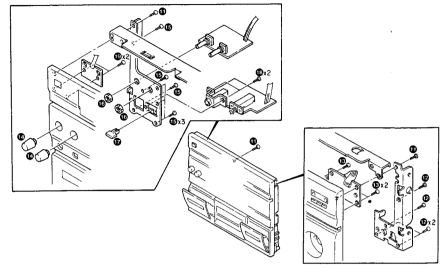
- 1. Disconnect the head lead from CN301 and CN302 of PCB-REC/PLAYBACK (4), then cut the wire band.
- 2. Disconnect the control cable from CN901 and CN902 of PCB-REC/PLAYBACK (5).
- 3. Remove the two screws (6), then remove the PCB SP.JACK.
- 4. Remove the two screws, then remove the lead plate (2).
- 5. Remove the eight screws and two springs (8), then remove the cassette mechanism.
- Remove the thirteen screws (9), then remove the PC boards.
- 7. Remove the EJECT knobs (10).



DISASSEMBLY FOR REPAIR

3) Removing the PCB-SW TUNER, PCB-TONE, PCB-PHONE and PCB-SW POWER

- 1. Remove the three screws (11) of frame.
- 2. Remove the four screws (10), then remove the right frame.
- 3. Remove the three screws (18), then remove the PCB-SW TUNER.
- 4. Remove the two knobs (11) and six screws (15), then remove the left frame.
- 5. Remove the two nuts (6), then remove the PCB-TONE.
- 6. Remove the one knob (1) and two screws (18), then remove the PCB- PHONE.
- 7. Remove the two screws (19), then remove the PCB-SW POWER.

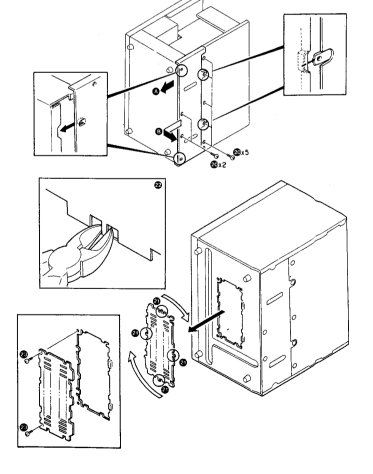


4) Removing the rear panel

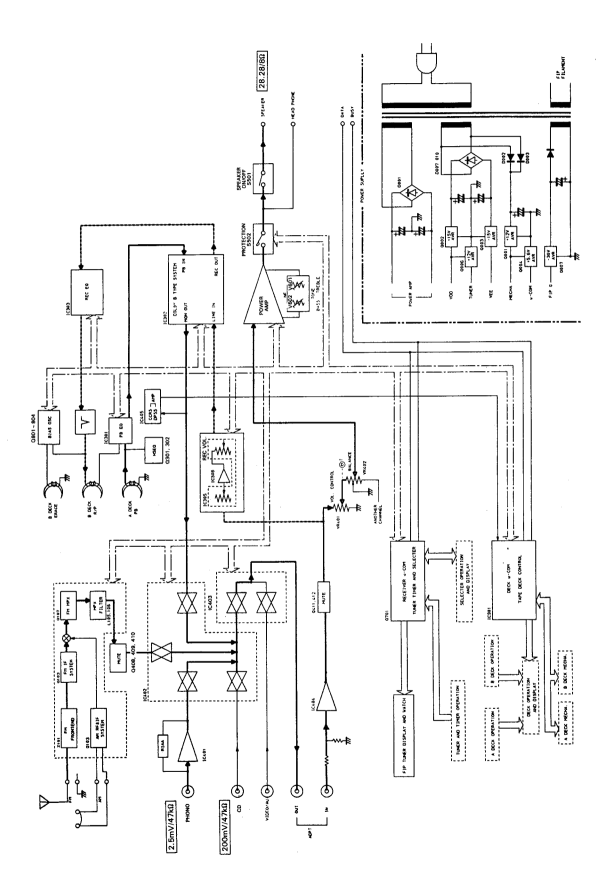
- 1. Remove the seven screws (20).
- 2. Remove the two hooks while moving the main chassis in the direction of arrow (**A**), then remove the rear panel in the direction of arrow (**B**).

5) Removing the repairing chassis

- 1. Cut the four parts (21) of the repairing chassis. (22)
- 2. After repairing, turn the repairing chassis 180 degree, then lock to the main chassis by two screws (M3×8).



BLOCK DIAGRAM



CIRCUIT DESCRIPTION

RECEIVER (AMPLIFIER TUNER) SECTION

1. CONDITIONS BY DESTINATION

Destination type	Band	Receiving frequency	Interchannel space	Intermediate	PLL reference	PLL (LM7001) output port	
	Dariu	range	moronamor opass	frequency	frequency	8	9
	FM	87.5~108.0MHz	50kHz/100kHz	+ 10.7MHz	50kHz	Н	L
M, Y	АМ	531 ~ 1602kHz /530 ~ 1610kHz	9kHz/10kHz	+ 450kHz	9kHz/10kHz	L	Н
	FM	87.5~108.0MHz	100kHz	+ 10.7MHz	50kHz	Н	L
K, P	AM	530 ~ 1700kHz	10kHz	+ 450kHz	10kHz	L.	Н
x	FM	87.5~108.0MHz	50kHz	+ 10.7MHz	50kHz	Н	L
		531 ~ 1602kHz	9kHz	+ 450kHz	9kHz	L	Н

2. INITIAL STATE

	State			
POWER		OFF		
AMP section	INPUT MUTE	TUNER OFF		
TUNER section	BAND Receiving frequency TUNING MODE Preset state	FM 87.5MHz AUTO Test frequency		
TIMER section	Cloc. Timer program (1) and (2) Execution mode	0:00 ON 0:00 OFF 0:00 Non-execution		

2-1. Initial state setting

The initial state is set in the following cases:

- 1) When the backup memory is erased.
- 2) When the AC plug is inserted into the wall outlet while holding down the selector TUNER key.

2-2. Test frequency in initial state

The frequency preset for each channel in the initial state is as shown in the table.

Channel	Frequency
1	98.0MHz
2	108.0MHz
3	630kHz
4	990kHz
5	1440kHz
6	1610kHz (1602kHz)*1
7	1700kHz (87.5MHz)*2
8	87.5MHz
9	87.5MHz
10	89.1MHz
11~20	87.5MHz

- * 1 1602kHz is set for 9kHz step only.
- *2 87.5MHz is set for NARROW band only.

3. TEST MODE

Operation

Insert the AC plug into the wall outlet while holding down the selector TAPE A key.

Cancel

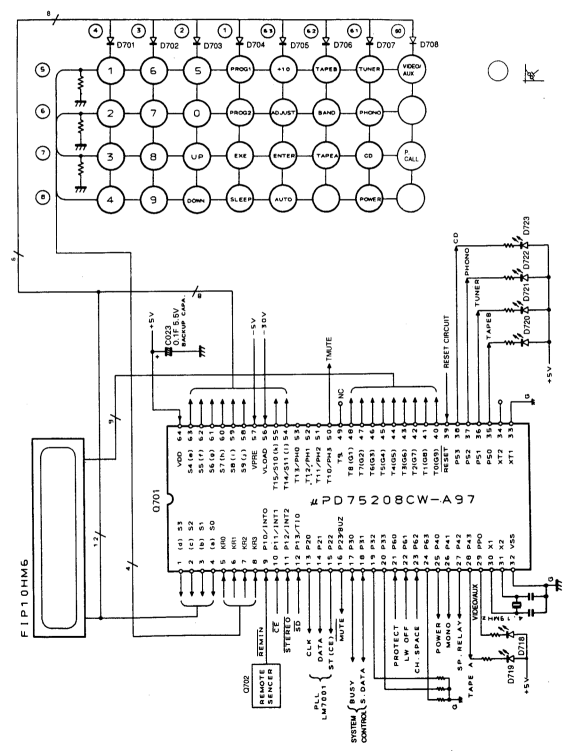
Press the PHONO key (lighting cancel only) or pull the AC plug out of the wall outlet (reset) when all indicators are lit with the power on.

Contents

The power is automatically turned on, and fluorescent display indicators and LED indicators light. The fluorescent display indicators and LED indicators return to the normal state when the PHONO key is pressed with the indicators and power on. The volume control motor drive test can be performed in the test mode with the selector TAPE B key. The volume is increased when this key is pressed with the VOLUME knob at minimum. The volume is decreased after about 14 seconds, then the key is set to off after about 14 seconds.

CIRCUIT DESCRIPTION

- 4. μ PD75208CW-A97 (PCB-DISPLAY X14: Q701) Receiver microprocessor
- 4-1. Terminal connection diagram



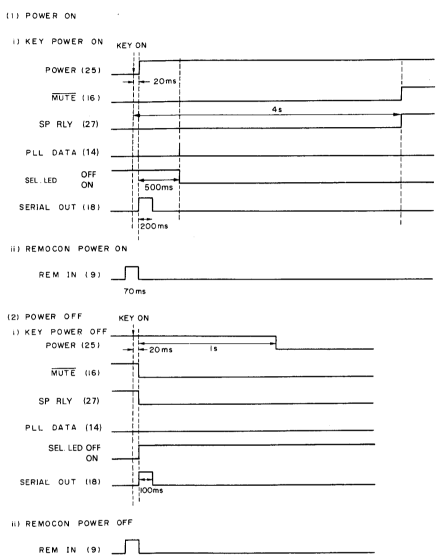
CIRCUIT DESCRIPTION

4-2. Pin Function

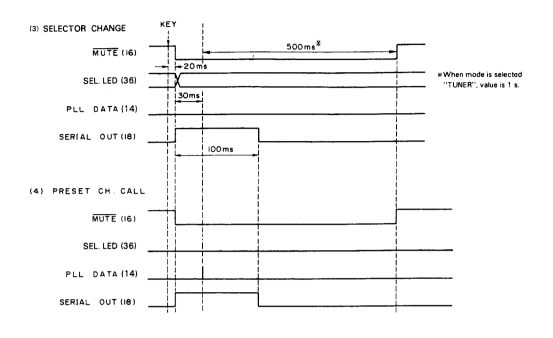
Pin No.	Pin Name	1/0	Name	Description	
1~4	S3~S0	0	d∼a	Segment drive/key scan	
5~8	P00~P03	ı	KR0~KR3	Key-matrix, key return input	
9	P10	1	REMIN	Remote cotnrol input	Active Low
10	P11	I	CE	Backup detection	Active Low
11	P12	-	STEREO	Stereo broadcast detection	Active Low
12	P13	-	SD	Station detection	Active Low
13	P20	0	CLK	Control PLL IC (LM7001) clock	
14	P21	0	DATA	Control PLL IC (LM7001) data	
15	P22	0	ST (CE)	Control PLL IC (LM7001) strobe	
16	P23	0	MUTE	Mute signal output	Active Low
17	P30	1/0	BUSY	System control signal input/output (BUSY)	
18	P31	1/0	SDATA	System control signal input/output (DATA)	
19, 20	P32, P33			No used	GND
21	P60	ı	PROTECT	Protection signal input	
22	P61	ı	LW OFF	Institute band ''Long Wave''	L: LW H: OFF
23	P62	ı	CH-SPACE	Institute "Channel space"	(FM) L: 100K H: 50K
24	P63			No used	
25	P40	0	POWER	Power relay control	H: Power ON
26	P41	0	MONO	Monaural control	H: Mono
27	P42	0	SPRLY	Control OUTPUT relay	H: Relay ON
28	P43	0	L TAPEA	Input selector LED (TAPE A)	Active Low
29	PPO	0	L VIDEO/AUX	Input selector LED (VIDEO/AUX)	Active Low
30	X1	ı		System clock oscillation (crystal 4.194304 MHz)	
31	X2	0		System clock oscillation (crystal 4.194304 MHz)	
32	Vss			Power supply (GND)	
33, 34	XT1, XT2			No used	
35	P50	0	L TAPEB	Input selector LED (TAPE B)	Active Low
36	P51	0	L TUNER	Input selector LED (TUNER)	Active Low
37	P52	0	L PHONO	Input selector LED (PHONO)	Active Low
38	P53	0	L CD	Input selector LED (CD)	Active Low
39	RESET	ı		Reset	L: RESET
40~48	T0~T8	0	9G~1G	Grid control	
49	Т9			No used	
50	PH3	0	T MUTE	TUNER MUTE drive	
51~53	PH2~PHO			No used	
54,55	S11, S10	0	ℓ, k	Segment drive/key scan	
56	VLOAD			Pull-down fro FL (– 30 V)	
57	VPRE			Predriver for FL	
58 ~63	S9~S4	0	j∼e	Segment drive/key scan	
64	Vpb			Power supply (+5 V)	

CIRCUIT DESCRIPTION

4-3. Timing chart

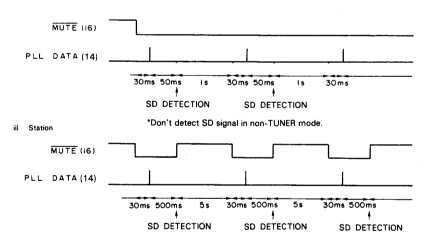


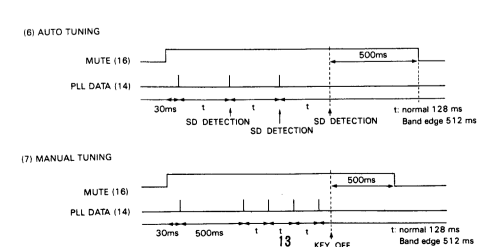
CIRCUIT DESCRIPTION





i) No station



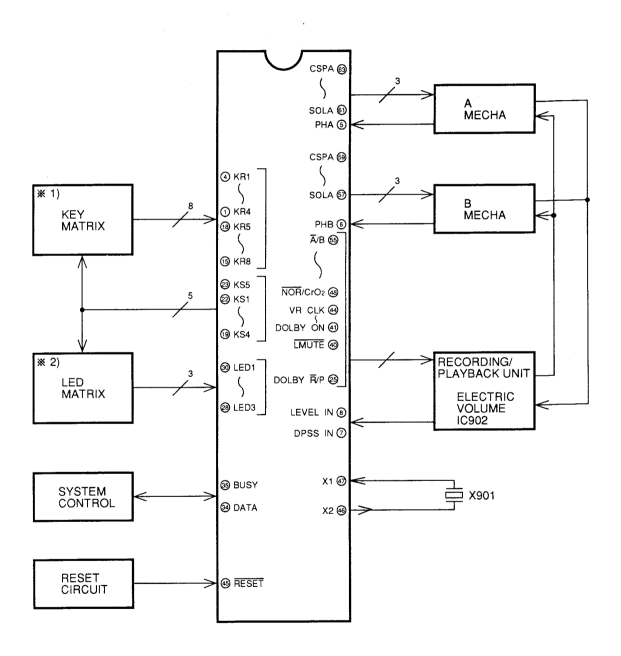


CIRCUIT DESCRIPTION

DECK SECTION

5. DECK MICROPROCESSOR: µPD75112CW-149 (PCB-REC/PLAYBACK X28: IC901)

5-1. Terminal connection diagram



CIRCUIT DESCRIPTION

5-2. Key matrix (*1)

PIN	No. of IC901	22	(1)		200	19	23
		KS1	KS2	K	.S3	KS4	KS5
(4)	KR1	ONEWAY	_	В (CrO ₂ B	**	NDUB
3	KR2	A >	A >>	В	• B	◀	HDUB
2	KR3	A 4	DOLBY	В	II B	>>	_
①	KR4	Α	A 44	В	B	>	CRLS
18	KR5	A PLAY	_	В Р	PLAY	_	TEST 1
10	KR6	A PACK		в р	ACK	_	TEST 2
16	KR7	A CrO ₂	_	B 11	NHFB	_	_
15)	KR8		_	B IN	NHRB	_	_

5-3. LED matrix (*2)

PIN	No. of IC 901	22)	21)	20	19	
		KS1	KS2	KS3	KS4	KS5
(30)	LED1	DOLBY	NDUB	HDUB	CRLS	
	LED2	_	PAUSE	REC	B FWD	ONEWAY
28	LED3	A RVS	A FWD	B RVS	-	

5-4. Initial Setting

When the power cord is disconnected, then connected again, initial setting is entered.

Item	Setting
DOLBY R/P	PLAY
DOLBY ON/OFF	OFF
R/P	PLAY
A/B	А
EQ SPEED	NORMAL
REC MUTE	ON
LINE MUTE	ON
MUTE	ON
BIAS	OFF
NOR/CrO ₂	NORMAL
NOR/CrO₂	NORMAL
SELECTOR	TUNER
ELECTROMOTIVE VOLUME	– 15 dB

CIRCUIT DESCRIPTION

5-5. Pin Function

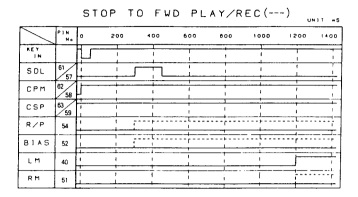
Pin No.	Pin name	I/O	Symbol	Function	
1	P13/INT3	1	KR4	Key return input	H : SW OFF L : SW ON
2	P12/INT2	ı	KR3	Key return input	H : SW OFF L : SW ON
3	P11/INT1	ı	KR2	Kye return input	H : SW OFF L : SW ON
4	P10/INT0	I	KR1	Key return input (Mechanism switch input)	H : SW OFF L : SW ON
5	PTH03	1	РНА	Mechanism A rotation detection sensor input	
6	PTH02	1	PHB	Mechanism B rotation detection sensor input	
7	PTH01	1	DPSS IN	Section-between-tunes signal input	H: With tune L: Without tune
8	PTH00	ı	LEVEL IN	Meter signal input	
9	TIO	1	NC	No use (GND)	
10	TI1	1	NC	No use (GND)	
11	P23	0	NC	No use (GND)	
12	P22/PCL	0	M. VOL. UP	Motor volume UP signal	
13	P21/PTO1	0	M. VOL. DOWN	Motor volume DOWN signal	
14	P20/PT00	0	NC	No use (OPEN)	
15	P03/SI	- 1	KR8	Mechanism switch input (L: SW ON).	
16	P02/S0	ı	KR7	Mechanism switch input (L: SW ON).	
17	P01/SCK	1	KR6	Mechanism switch input (L: SW ON).	
18	P00/INT4	ı	KR5	Mechanism switch input (L: SW ON).	
19	P123	0	KS4	Key scan output	H : OFF L : Scan
20	P122	0	KS3	Mechanism switch output (key scan output)	H : OFF L : Scan
21	P121	0	KS2	Key scan output	H : OFF L : Scan
22	P120	0	KS1	Mechanism switch output (key scan output)	H : OFF L : Scan
23	P133	0	KS5	Key scan output	H : OFF L : Scan
24	P132	0	NC	No use (OPEN)	
25	P131	0	DOLBY R/P	Dolby R/P selection	H : PLAY L : REC
26	P130	0	NC	No use (OPEN)	
27	P143	0	NC	No use (OPEN)	
28	P142		LED 3	LED control	H : ON L : OFF
29	P141		LED 2	LED control	H : ON L : OFF
30	P140	ı	LED 1	LED control	H : ON L : OFF
31	VPP		NC	No use	
32	VDD		VDD	Connected to +5 V	H : OFF L : ON
33	P33	0	DECK/OTHER	Deck mute control	L : ON

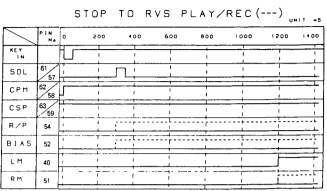
CIRCUIT DESCRIPTION

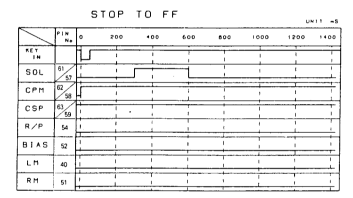
Pin No.	Pin name	I/O	Symbol	Function	
34	P32	1/0	DATA	System control signal I/O (DATA)	
35	P31	1/0	BUSY	System control signal I/O (BUSY)	
36	P30	0	SELDA	Selector IC control (A)	
37	P43	0	SELDB	Selector IC control (B)	
38	P42	0	NC	No use	
39	P41	0	SELDC	Selector IC control (C)	
40	P40	0	LMUTE	Line mute control	H : OFF L : ON
41	P53	0	DOLBY ON/OFF	DOLBY ON/OFF control	H : ON L : OFF
42	P52	0	VR ST	Electronic volume strobe signal output	
43	P51	0	VR DATA	Electronic volume serial data output	
44	P50	0	VRCLK	Electronic volume serial clock output	
45	RESET	1	RESET	Reset input	H : Normal L : Reset
46	X2	0	_	Ceramic OSC connection pin	f = 4.19 MHz
47	X1	ı	_	Ceramic OSC connection pin	f = 4.19 MHz
48	P63	0	NOR/CrO2	NOR/CrO ₂ selection	L : NORMAL H : CrO2
49	P62	0	NOR/CrO ₂	NOR/CrO2 selection	H : NORMAL L : CrO2
50	P61	0	EQ SPEED	Deck B EQ control	H : High speed L : Normal
51	P61	0	BR MUTE	Deck B recording mute control	H : OFF L : ON
52	P73	0	B BIAS	Deck B bias ON/OFF	H : OFF L : ON
53	P72	0	NC	No use (OPEN)	
54	P71	0	R/P	Deck B R/P selection	H : REC L : PLAY
55	P70	0	Ā/B	Playback EQ A/B selection	H : B L : A
56	P83	0	NC	No used	
57	P82	0	SOLB	Deck B solenoid control	H : Play or recording L : Others
58	P81	0	СРМВ	Deck B capstan motor control	H : ON L : OFF
59	P80	0	CSPB	Deck B capstan motor speed control	H : Normal speed L : High speed
60	P93	0	NC	No used	
61	P92	0	SOLA	Deck A solenoid control	H : ON L : OFF
62	P91	0	СРМА	Deck A capstan motor control	H : ON L : OFF
63	P90	0	CSPA	Deck A capstan motor speed control	H : Normal speed L : High speed
64	Vss		Vss	Connected to GND	

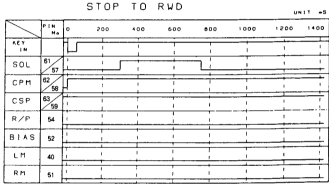
CIRCUIT DESCRIPTION

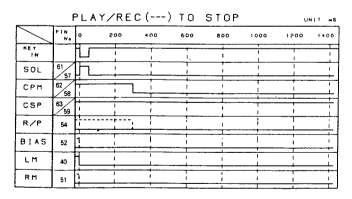
5-6. Timing chart

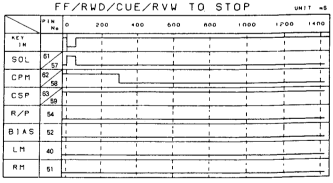






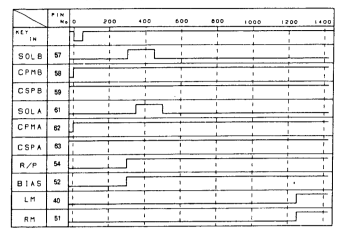




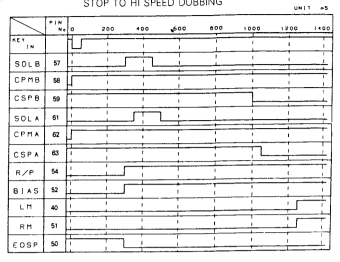


CIRCUIT DESCRIPTION

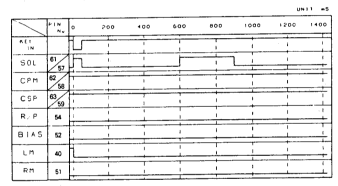
STOP TO NOR SPEED DUBBING



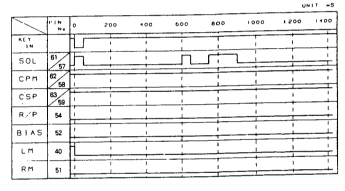
STOP TO HI SPEED DUBBING



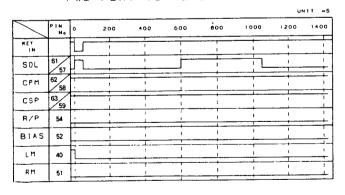
FWD PLAY TO CUE



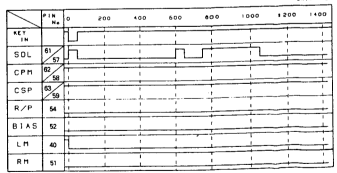
RVS PLAY TO CUE



FWD PLAY TO REVEW



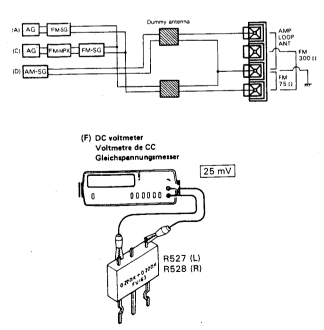
RVS PLAY TO REVEW

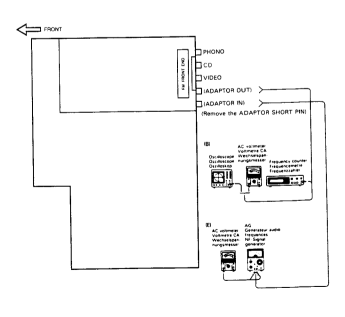


ADJUSTMENT

		INPUT	OUTPUT	TUNER	ALIGNMENT		
No.	1 TEM	SETTINGS	SETTINGS	SETTINGS	POINTS	ALIGN FOR	FIG.
FM	SECTION	(PCB-TUNER)	SELECTOR: FM		, , , , , , , , , , , , , , , , , , ,		
1	DISCRIMINATOR	(A) 98.0MHz 1kHz,±75kHz dev 60dBµ(ANT input)	Connect a DC voltmeter to TP1.	AUTO or MONO 98.0MHz	L103	0V±20mV	(a)
2	DISTORTION (STEREO)	(C) 98.0MHz 1kHz,±68.25kHz dev Selector:L or R Pilot:±6.75kHz dev 60dBµ(ANT input)	(B)	AUTO 98.0MHz	T171 (FRONTEND ;Z101)	Minimum distortion.(L or R)	
3	TUNING LEVEL	(A) 98.0MHz 0dev 18dBµ(ANT input)	(B)	AUTO or MONO 98.0MHz	R127	Adjust R127 and stop at the point where "TUNED" display of Z701(PCB-DISPLAY) goes on.	
A M	SECTION	J (PCB-TUNER)	SELECTOR: AM				
(1)	osc	(D) 530(531)kHz	Connect a DC voltmeter between TP2 and GND.	530(531)kHz	L102	1.2V±50mV	(b)
(2)	SENSITIVITY	(D) 600(603)kHz	(B)	600(603)kHz	L101	Maximum output	
(3)	TUNING LEVEL	(D) 1000(999)kHz 26dBµ(ANT input)	(B)	1000(999)kHz	R126	Adjust R126 and stop at the point "TUNED" display of Z701(PCB-DISPLAY) goes on.	
ΑIJ	DIO SECT						
<1>	IDLE CURRENT	-	(F) Connect a DC voltmeter across R527(L) R528(R)	volume:0	V501(L) V502(R)	25mV ·	(C)

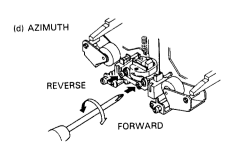
Connection





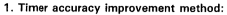
ADJUSTMENT

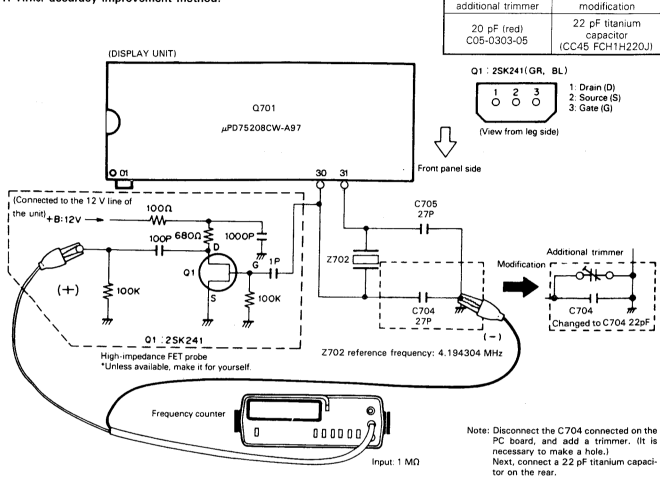
		INPUT	OUTPUT	CASSETTE TAPE	ALIGNMENT	ALLON FOR	FIG
o.	I TEM	SETTINGS	SETTINGS	DECK SETTINGS	POINTS	ALIGN FOR OdBs = 0.775V	
	TE DECK SECTION	TAPE: NORMAL, DO	OLBY:OFF, INPUT:CD			000 - 0.7737	
RE	C/PLAY HEAD					Demagnetize the REC/PLAY	
				POWER: OFF	DDO /DI 11/ 1 1	head with a head	
1]	DEMAGNETIZATION	_	-	Remove the	REC/PLAY head		
				cassette door.		demagnetizer. Clean the REC/PLAY head	
				İ	DDO /DI 43/ 1 4	erase head, capstan and	
					REC/PLAY head.	pinch roller using a cotton	İ
2]	CLEANING	_	- 1	PLAY	erase head,	swab slightly damped	ĺ
					capstan, and	=	1
					pinch roller.	with alcohol.	-
				PLAY	Azimuth	Maximum output.	(a
3]	AZIMUTH	TCC-153	(B)	PLAT	adjustment screw	ada i mani da i j	
		MTT-114N			adjustment screw		
		10kHz,-10dB					
I PC	BOARD (PCB-REC/P	LAYBACK)	т Т	Connect		Adjust the tape speed so	П
		TOC 110		between TP4(GND)	DECK A: VR903	that a 6kHz signal is	
	TAPE SPEED	PE SPEED TCC-110 II SPEED) MTT-111N 3kHz	(B)	and TP5(A)	DECK B: VR901	produced at the center	
1)	(HI SPEED)			or TP6(B).		of the tape.	
				PLAY			L
						Adjust the tape speed so	
(2)	TAPE SPEED	TCC-110	(B)	PLAY	DECK A: VR904	that a 3kHz signal is	
(2)	(NORMAL)		,		DECK B: VR902	produced at the center	
	(NORMAL)					of the tape.	L
III P	BOARD (PCB-REC/F		<u></u>				
11 1	DOMES (1 es west)	MTT-150				0.040-	
		400Hz			DECK A: VR301(L)	Output level: -6.0dBs	-
	PLAYBACK	MTT-212CN	(B)	PLAY	VR302(R)	0.4.4.1	
<1>	LEVEL	315Hz		'	DECK B: VR303(L)	Output level: -9.0dBs	
					VR304(R)	Record 1kHz and 10kHz in	+
				The monitor		alternation and adjust the	
				output becomes	WDDA1(I)	variable resistors which	
		(E)	(B)	-29dBs at 1kHz.	VR801(L)	control the bias current	
<2>	BIAS CURRENT	1kHz,-29dBs		then record and	VR802(R)	so that the same playback	
		10kHz,-29dBs		playback signal		level is obtained.	1
				of 1kHz and 10kHz	1	level is obtained.	
				in alternation.			+
				Record	VR305(L)	Adjust the variable	
			(=)	playback a lkHz	VR305(L)	resistors so that a	
< 3)	RECORD LEVEL	(E)	(B)	signal under the	(1)00011	playback level of -9dBs	
		1kHz9dBs		conditions set		is obtained.	
				in <2>.	L	15 ODERTHOG.	



ADJUSTMENT

SERVICE POINT





The timer accuracy is within ± 40 seconds for one month as a standard. For improved timer accuracy, perform the following procedure:

- (1) If the timer accuracy is without the standard, replace Z702 (L77-1176-05) near the microprocessor IC on a printed board.
- (2) Even if within the standard, for further improved accuracy, change the constant of C704 in the crystal oscillation circuit of microprocessor Q701 and add a trimmer.

Adjustment method (Use a high-impedance buffer to avoid frequency deviation.)

Connect a high-accuracy frequency counter to pin 30 by way of the FET probe shown above, and adjust the frequency fully up to the first digit of the Z702 reference frequency 4,194,304 Hz. (Connect the negative (–) side of the frequency counter to the GND side of C704.)

Notes: 1. As regards the positive (+) side of the frequency counter, arrange as short a distance as possible between pin 30 of Q701 and 1P of the input stage of the FET probe.

- 2. Perform the trimmer adjustment after energization of around 10 minutes at normal temperature.
- (3) Monthly error calculation method

 For example, when the result of measurement at pin 30 by the frequency counter is fx = 4,194,275 Hz...

Capacitance value of

C704 constant

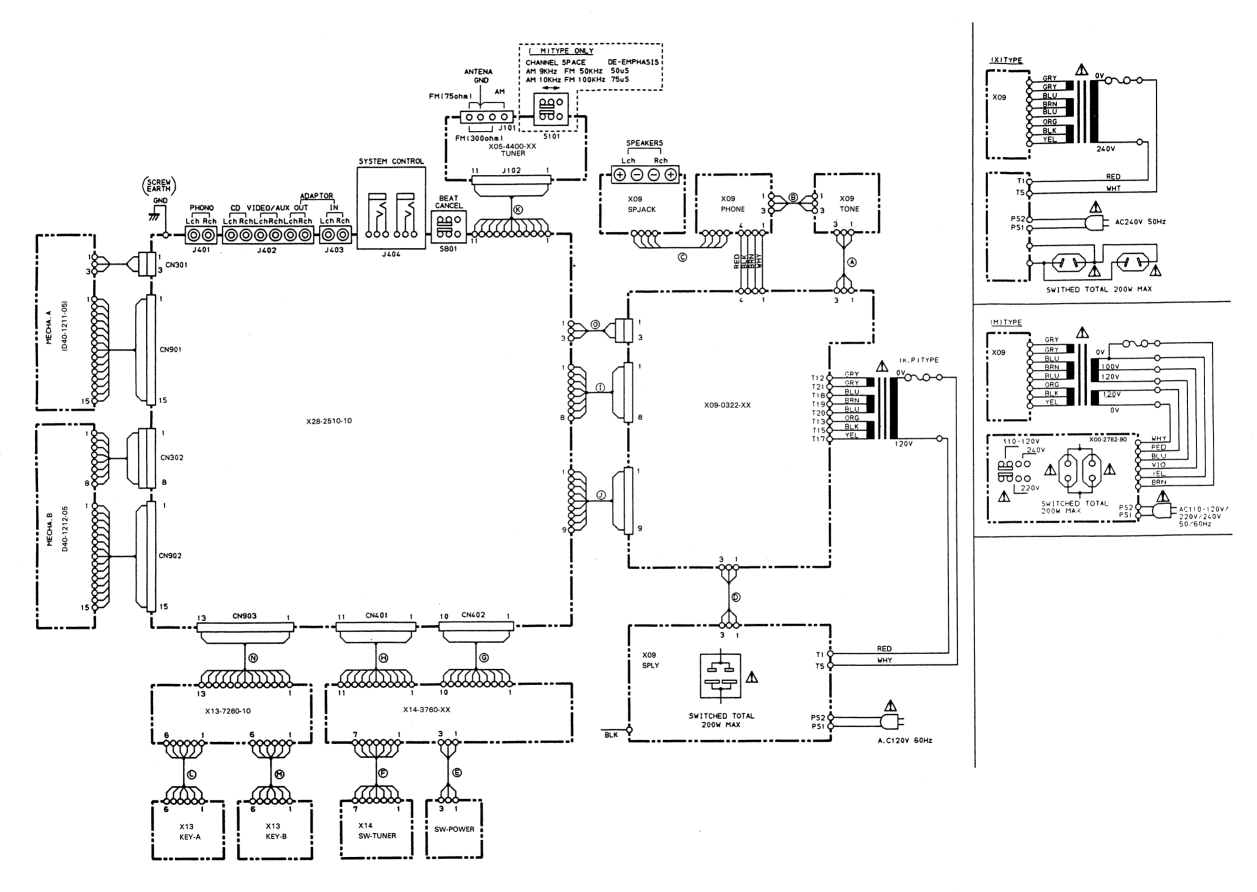
Monthly error [sec] = $\frac{fx - fo}{fo}$ × the number of seconds taken for one month

$$= \frac{4,194,275-4,194,304}{4,194,304} \times (60 \times 60 \times 24 \times 30)$$
$$= -17.9 \text{ [sec]}$$

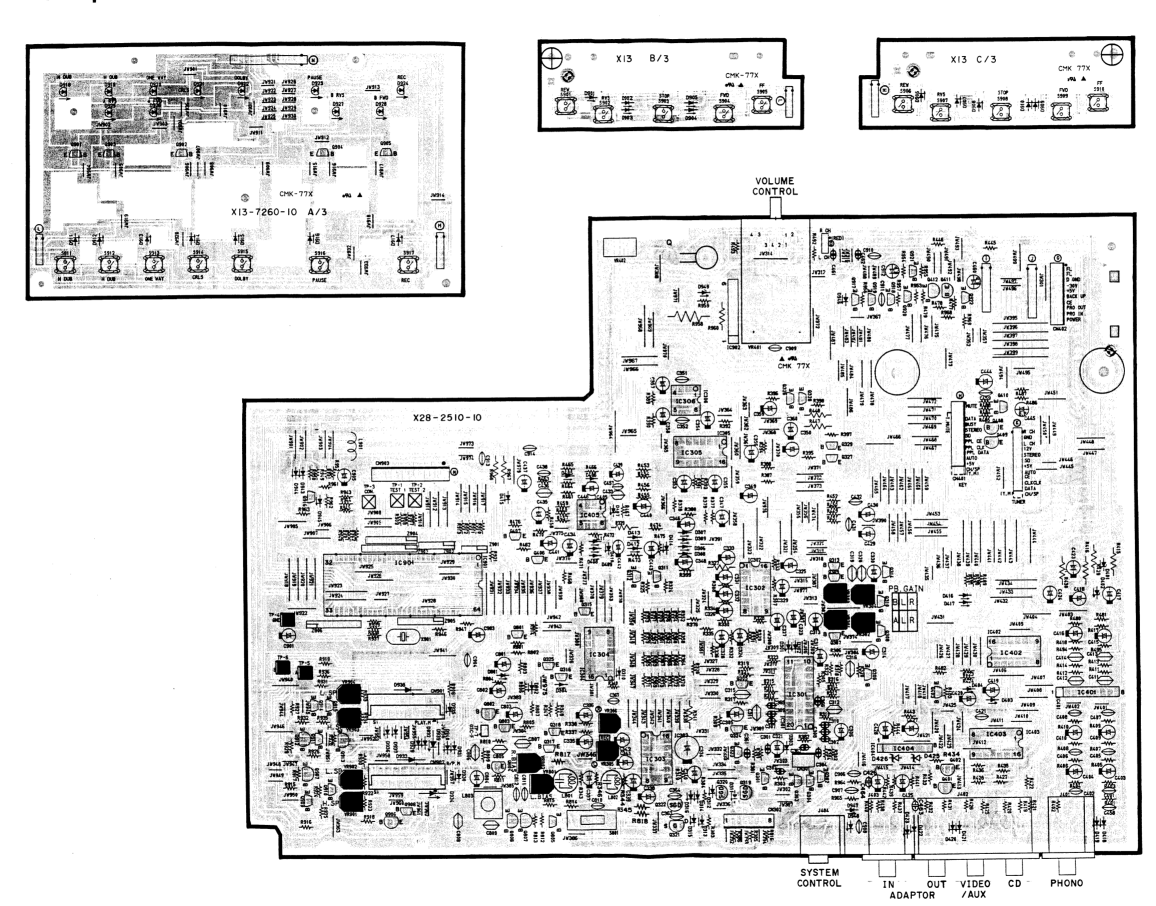
* A minus value as the monthly error means a loss.

KRX-593/793 KRX-593/793

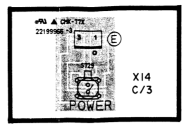
WIRING DIAGRAM

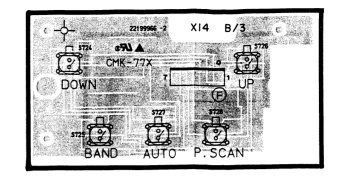


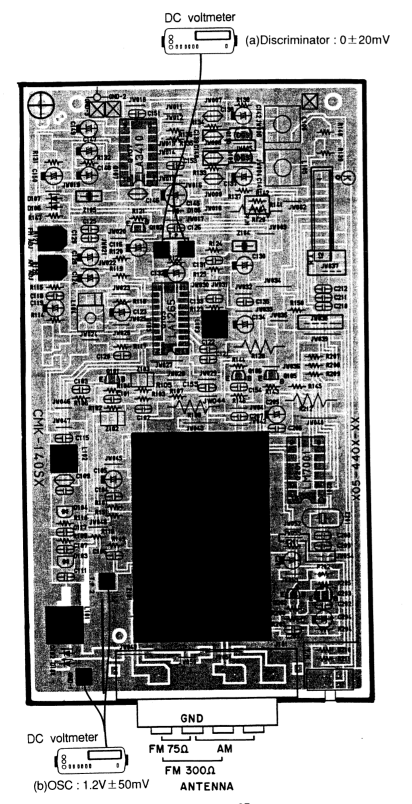
PC BOARD (Component side view)

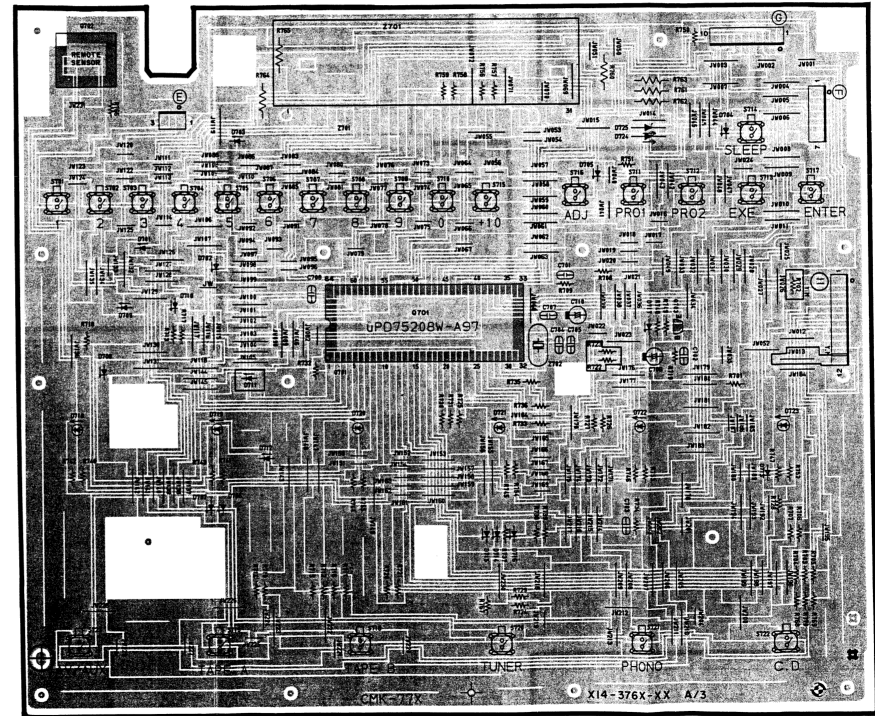


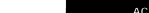
PC BOARD (Component side view)

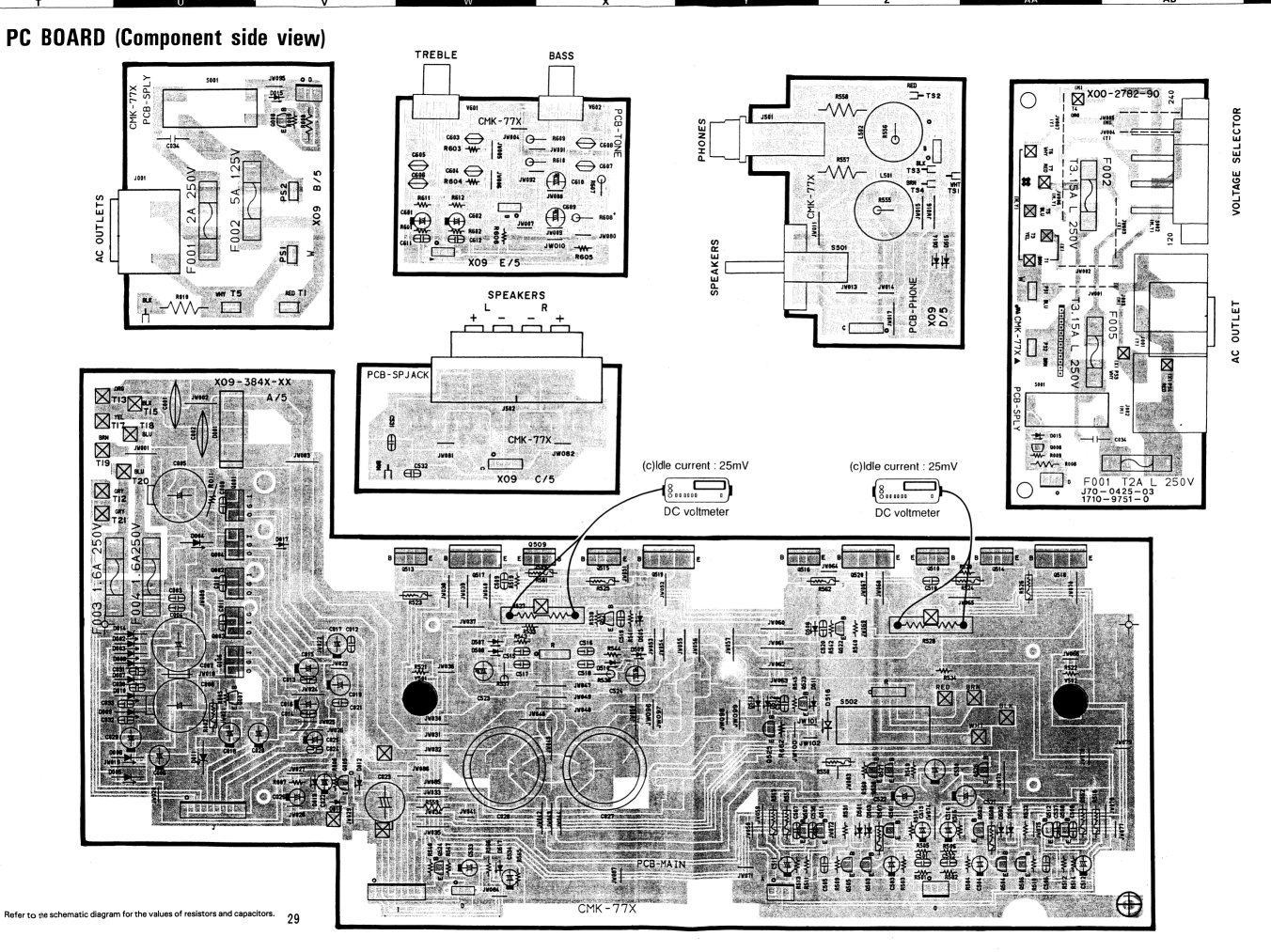


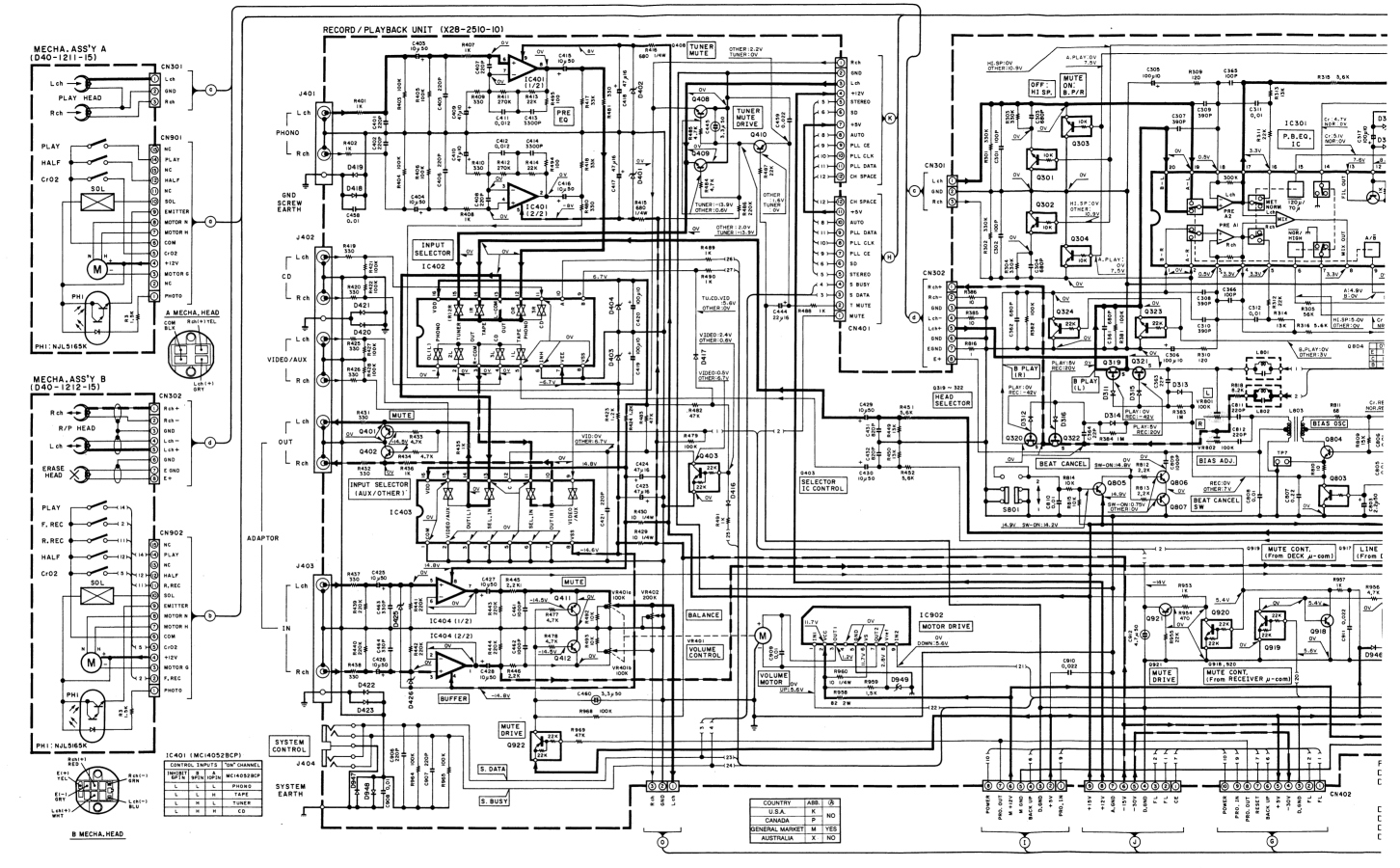






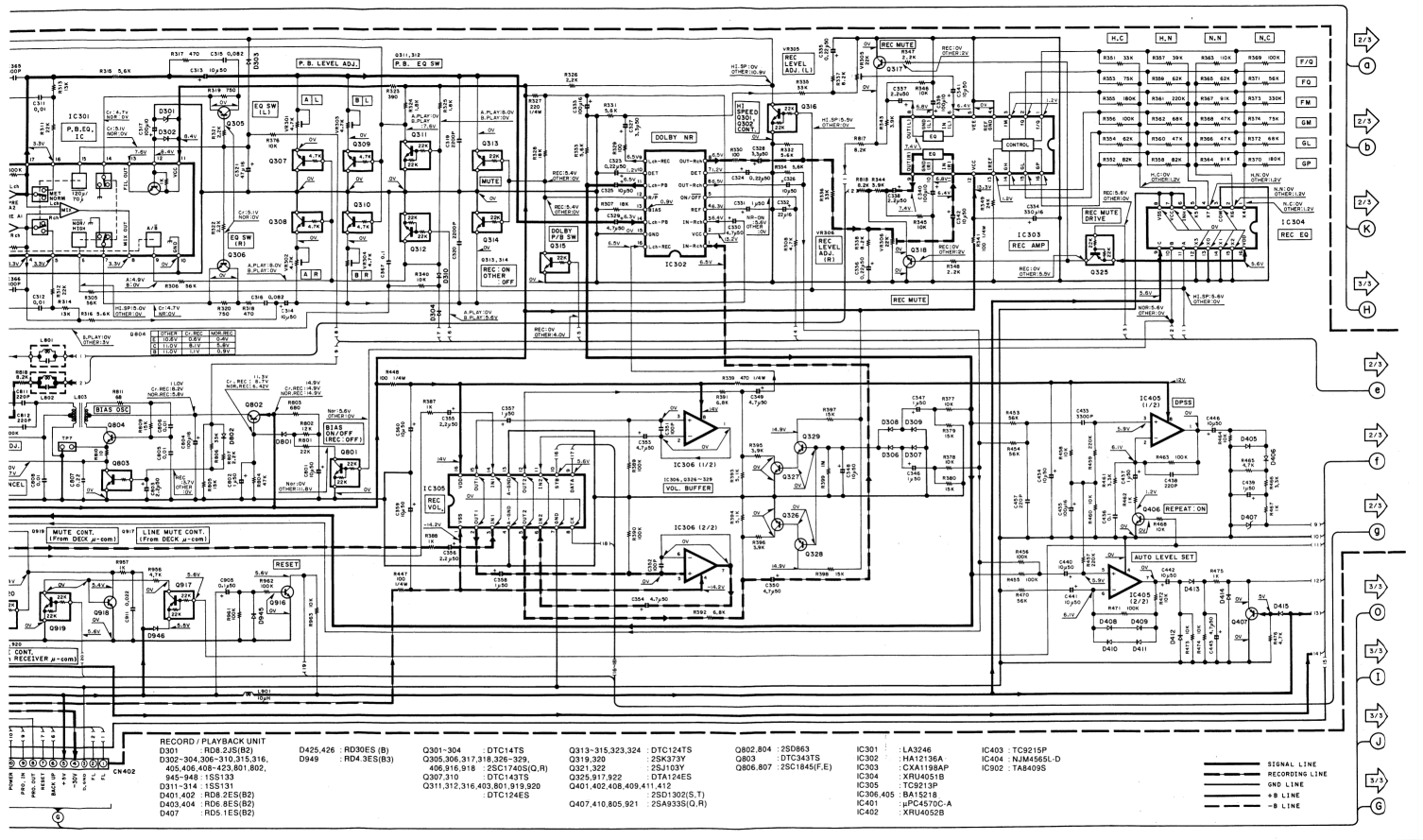






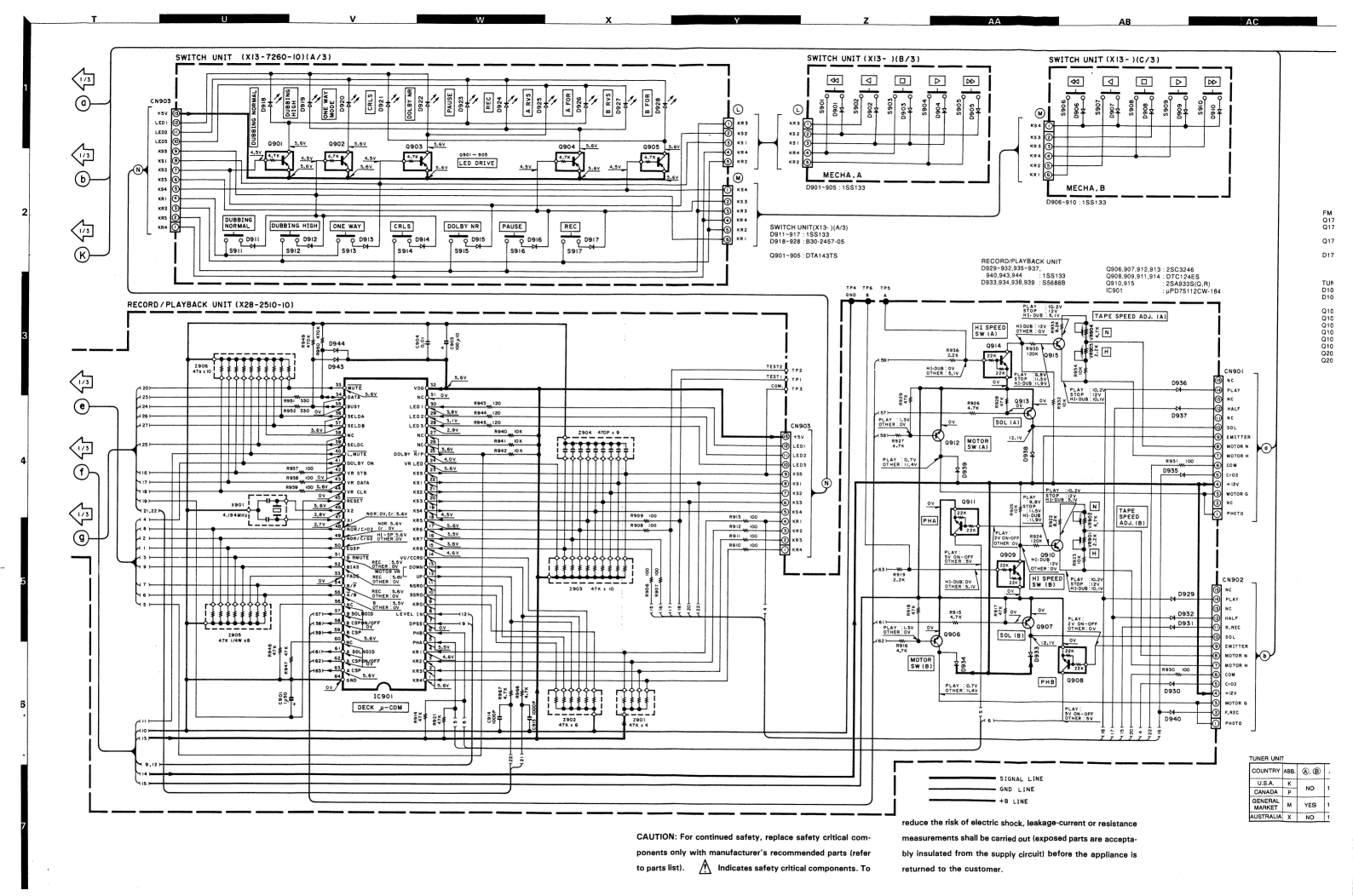
DC voltages are as measured with a high-impedance voltmeter during reception of the FM broadcast signal (with a signal strength of 60 dB at the ANT terminal). Values may vary slightly due to variations between in-

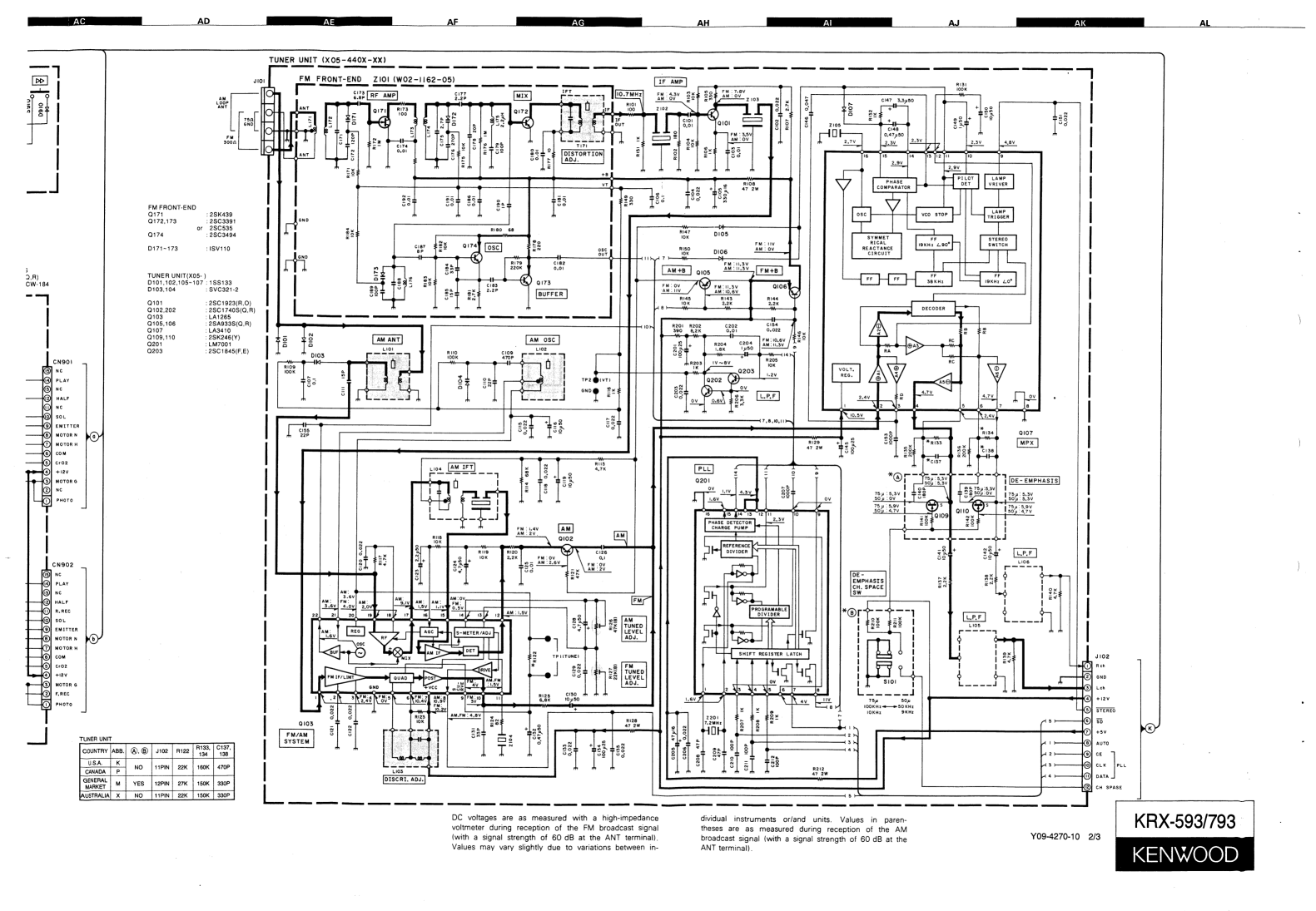
dividual instruments or/and units. Values in parentheses are as measured during reception of the AM broadcast signal (with a signal strength of 60 dB at the ANT terminal).

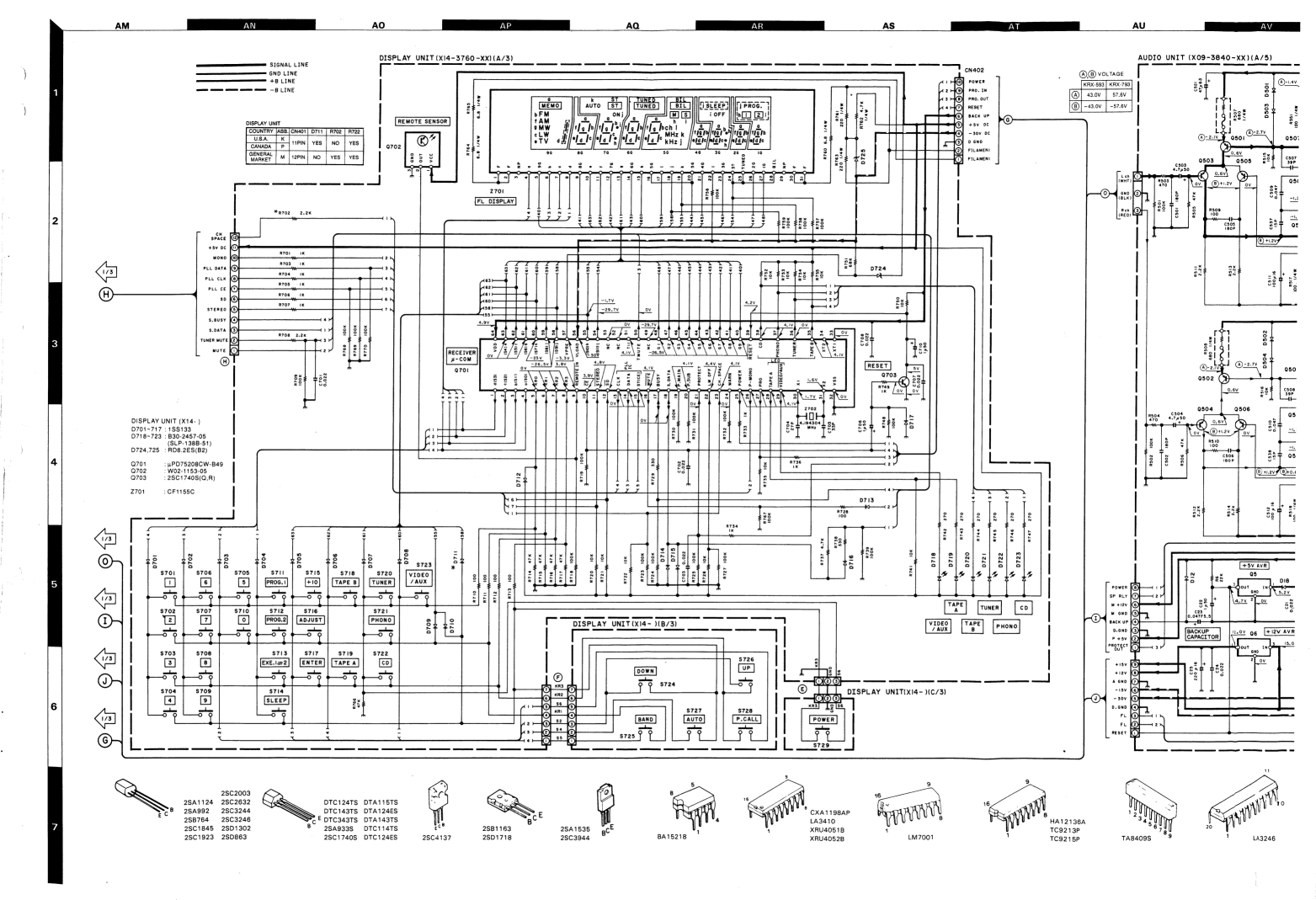


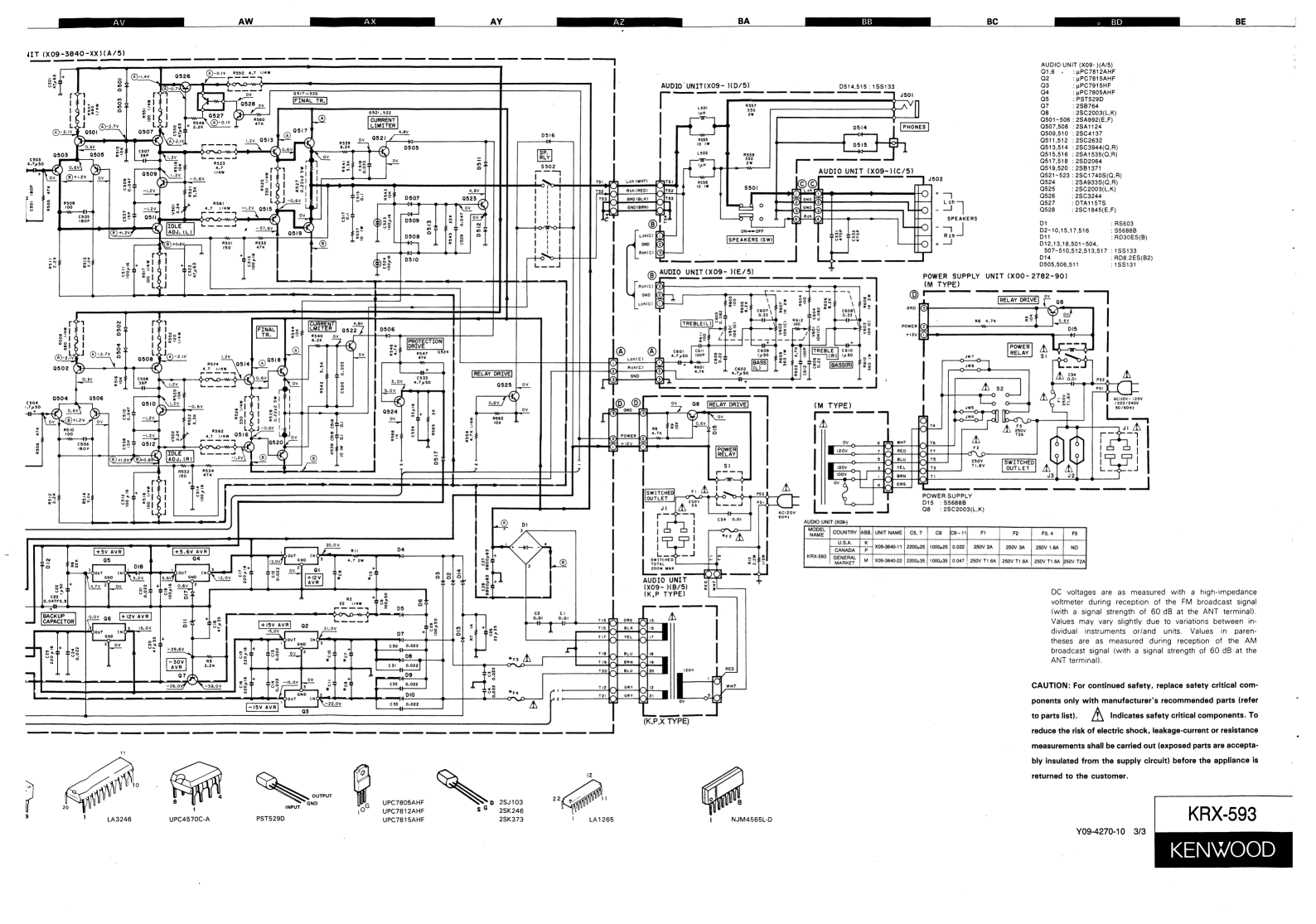
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance

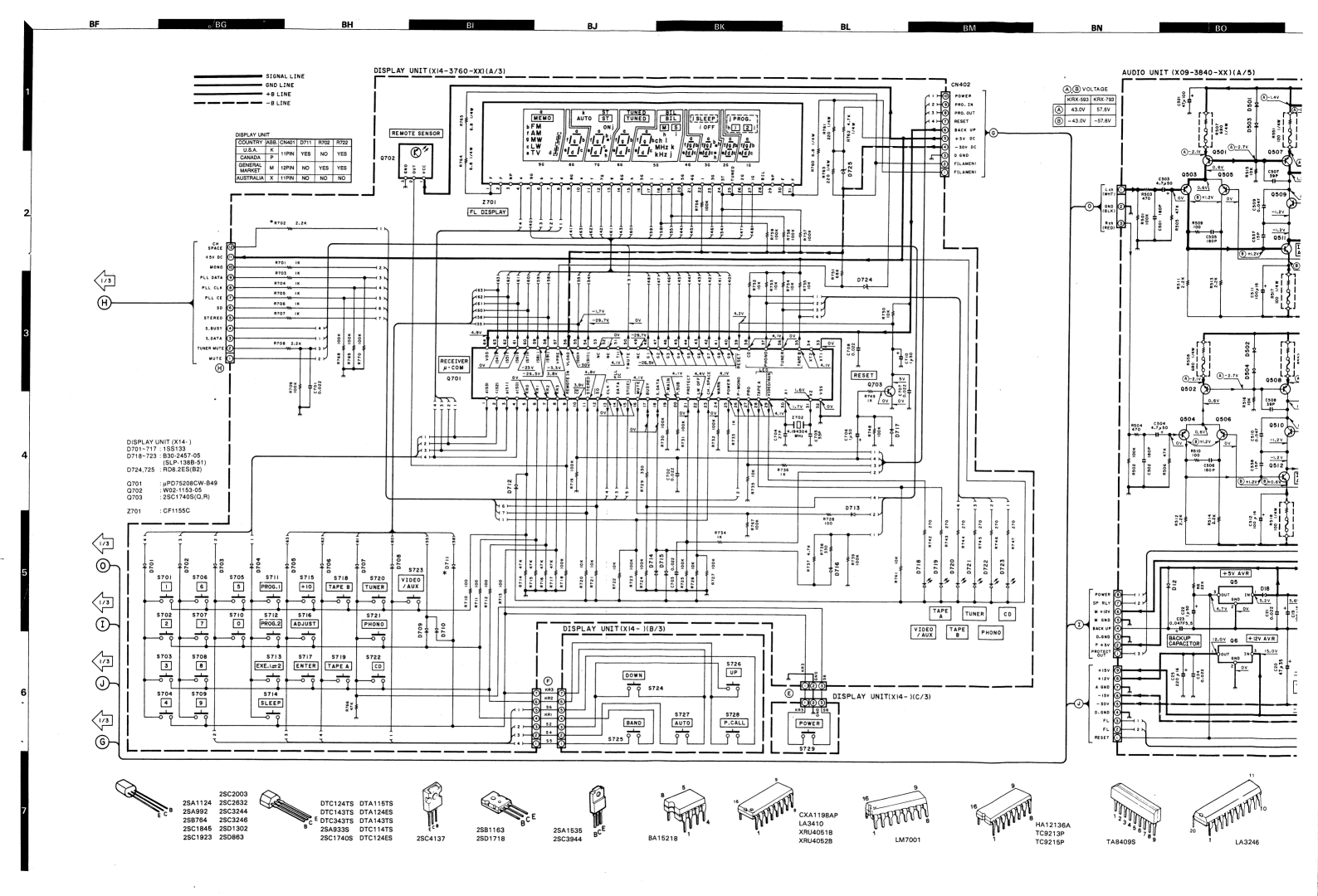
measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer. KRX-593/793 KENWOOD

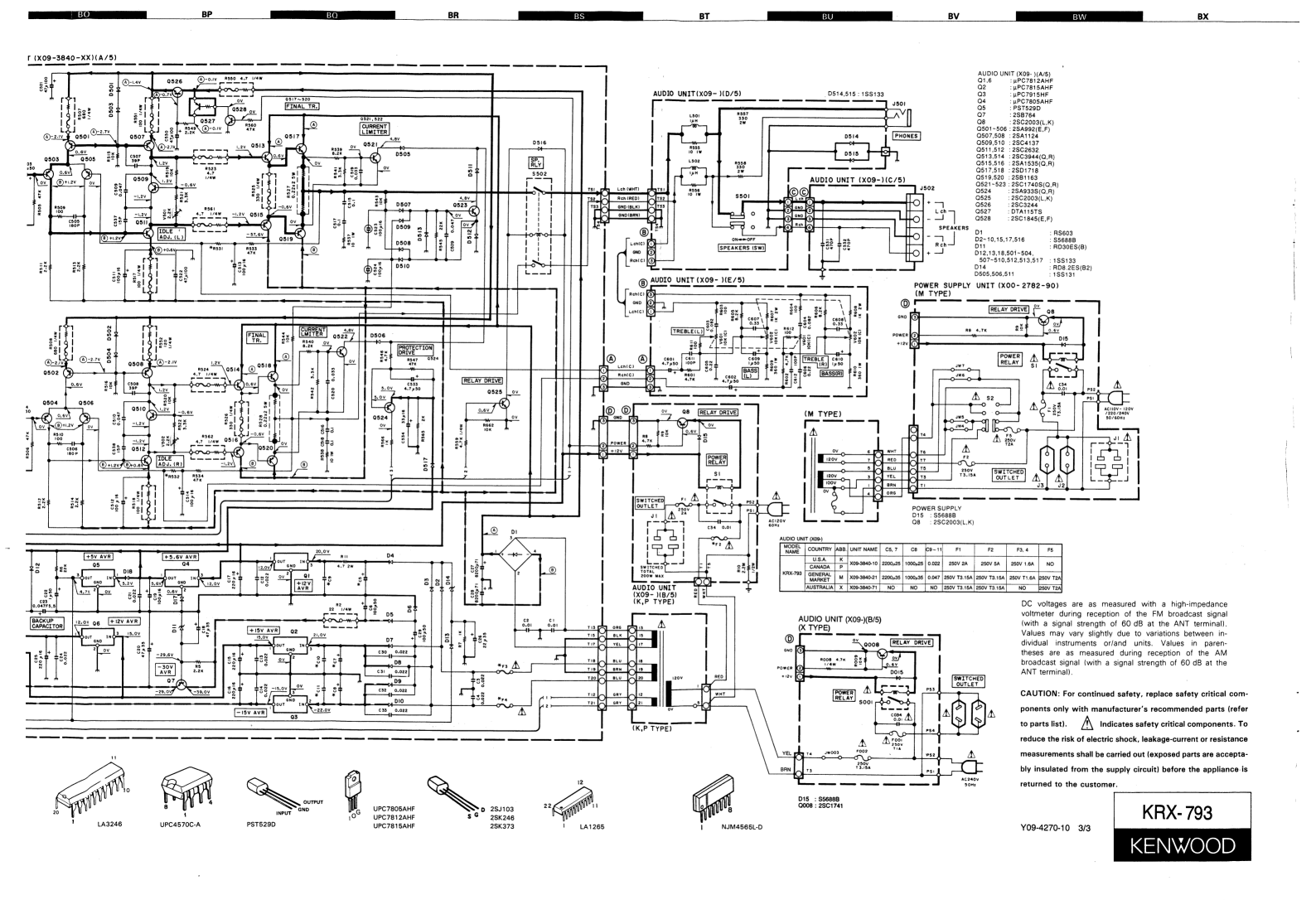






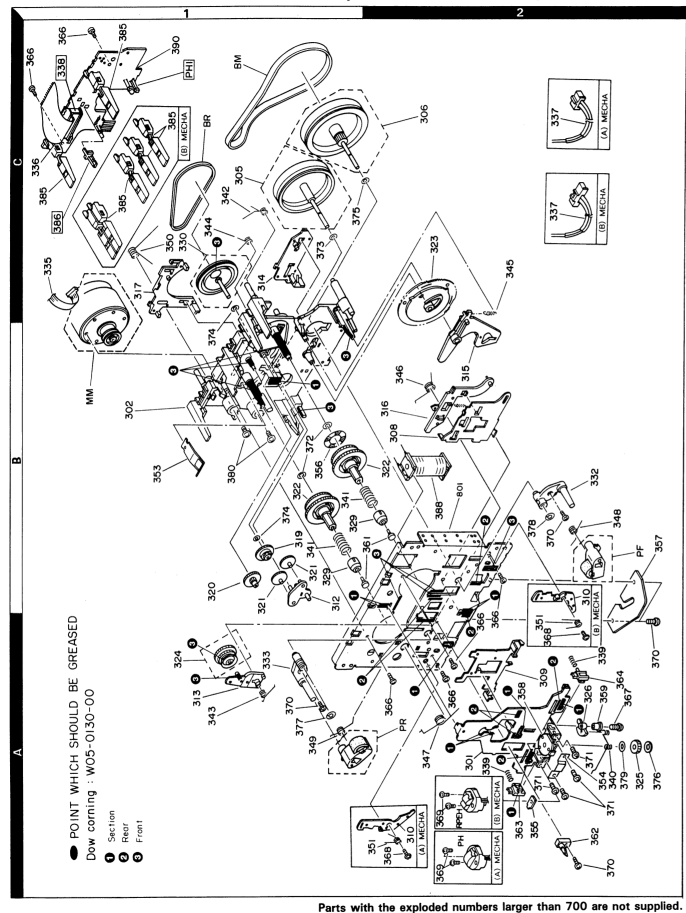






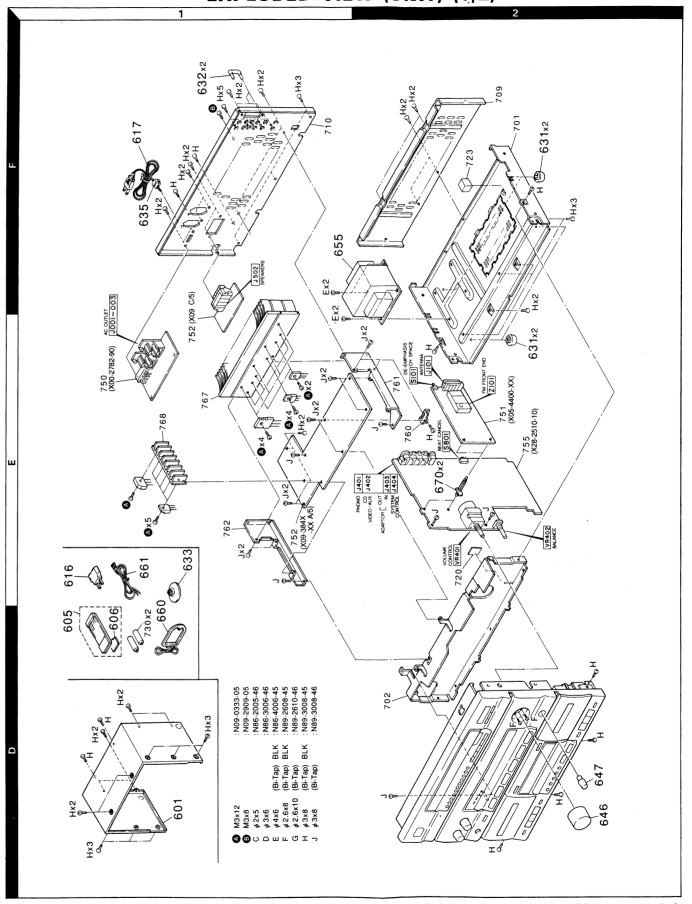
KRX-593/793 **EXPLODED VIEW (MECHANISM UNIT)**

KRX-593/793

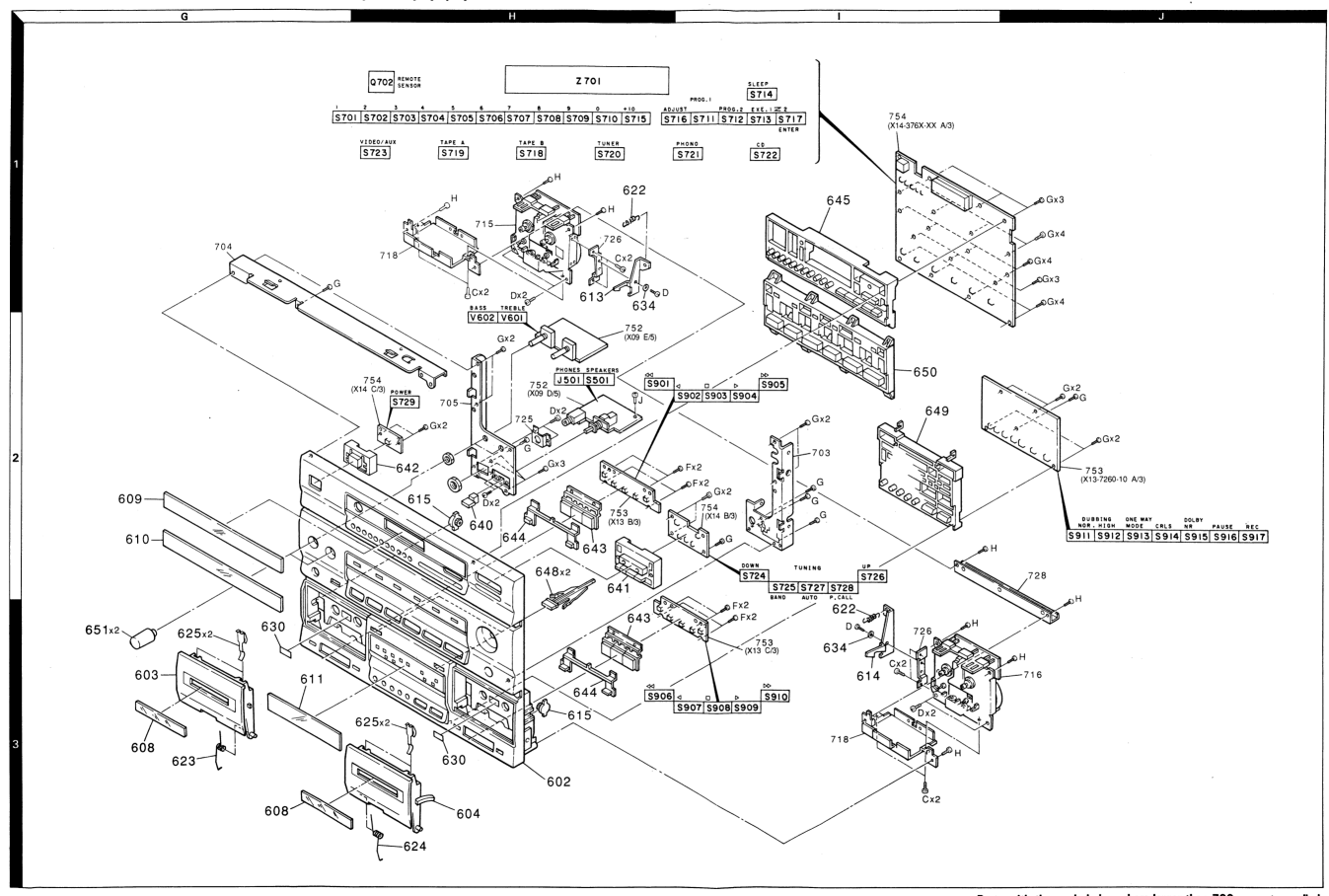


Parts with the exploded numbers larger than 700 are not supplied.

EXPLODED VIEW (UNIT) (1/2)



Parts with the exploded numbers larger than 700 are not supplied.



KRX-593/793 KRX-593/793

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

PARTS LIST

Telle ohne Parts No. werden nicht gellefert.

Ref. No.	Address	New Parts	Parts No.		Description	Desti- nation	Re- mark
参照番号	位 置	新	部品番	뭉	部品名/規格		備考
				KR	X-793		
601 602 603 604 605	1 D 3 H 3 G 3 H 1 D	* *	A01-3069-11 A60-0397-01 A53-1407-02 A53-1408-02 A70-0592-05		METALLIC CABINET PANEL CASSETTE HOLDER CASSETTE HOLDER REMOTE CONTROLLER ASSY		A B
606	1 D		A09-0112-08		BATTERY COVER		
608 609 610 611	3G 2G 2G 3G	* * * *	B03-2835-04 B03-2838-03 B03-2839-03 B03-2840-03 B46-0092-23		DRESSING PLATE CASSETTE HOLDER DRESSING PLATE TUNER DRESSING PLATE AMP DRESSING PLATE DECK WARRANTY CARD	к	
		* * *	B46-0121-23 B46-0197-00 B60-1186-00 B60-1187-00 B60-1188-00		WARRANTY CARD QUESTIONAIRE CARD INSTRUCTION MANUAL (ENGLISH) INSTRUCTION MANUAL (FRENCH) INSTRUCTION MANUAL (SPANISH)	P K P M	
613 614 615	1H 3I 2H,3H	*	D10-3370-04 D10-3371-04 D39-0176-05		ELECT LEVER EJECT LEVER DAMPER		A B
616 617 617	1E 1F 1F		E03-0115-05 E30-0459-05 E30-0974-05		AC PLUG ADAPTER AC POWER CORD AC POWER CORD	M M KP	
622 623 624 625 630	1H,3I 3G 3H 3G,3H 3G,3H	*	G01-2331-04 G01-3343-14 G01-3344-14 G02-1001-24 G16-0814-04		EXTENSION SPRING TORSION COIL SPRING TORSION COIL SPRING FLAT SPRING SHEET		
- - -		* * * *	H50-0657-03 H50-0681-03 H10-5508-02 H10-5509-02 H25-0232-04		ITEM CARTON CASE ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (235X350X0.03)	KP M	
-			H25-0640-04		PROTECTION BAG		
631 632 633 634 635	2E,2F 1F 1E 1H 1F	*	J02-0366-15 J12-0091-05 J19-3583-04 J31-0498-04 J42-0083-05		FOOT PIN ANTENNA HOLDER EJECT LEVER COLLAR POWER CORD BUSHING		
640 641 642 643 644	2H 2H 2H 2H, 3H 2H, 3H	*	K27-2103-04 K29-4112-03 K29-4113-04 K29-4120-03 K29-4121-03		KNOB SPEAKERS KNOB TUNING, BAND, AUTO, P. CALL KNOB POWER KNOB FWD, RVS, STOP KNOB FF, FR		
645 646 647 648 649	1 I 2D 2D 2H 2I	* * * *	K29-5708-02 K29-5709-04 K29-5719-04 K29-5722-04 K29-5736-01		KNOB 10 KEY, SLEEP KNOB VOLUME CONTROL KNOB BALANCE KNOB EJECT KNOB DECK CONTROL		
650 651	2I 3G	*	K29-5737-01 K29-5738-03		KNOB AMP INPUT SELECTOR KNOB BASS, TREBLE		

L:Scandinavia

Y:AAFES(Europe)

K:USA Y:PX(Far East, Hawaii) T:England X:Australia

P:Canada E:Europe M:Other Areas

A: A MECHA B: B MECHA

 $\ensuremath{ \Lambda} \xspace$ indicates safety critical components.

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

	Ref. No. 参照番号	Address 位置	New Parts		Description 部 品 名 / 規 格	nation	Re- marks 備考
	655 655	1F 1F	*	L07-0694-05 L07-0695-05	POWER TRANSFORMER POWER TRANSFORMER	KP M	
	B C D E F	1F 1H,3I 1H,2H 1F 2I,3I		N09-2909-05 N86-2005-46 N86-3006-46 N86-4006-45 N89-2608-45	TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
	G H J	2I,2J 1F,2F 1E,2E		N89-2610-46 N89-3008-45 N89-3008-46	BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
	660 661	1 D 1 E		T90-0174-05 T90-0182-15	LOOP ANTENNA LEAD WIRE ANTENNA		
				K	RX-593		
	601 602 603 604 605	1 D 3 H 3 G 3 H 1 D	* * *	A01-3069-11 A60-0396-01 A53-1407-02 A53-1408-02 A70-0592-05	METALLIC CABINET PANEL CASSETTE HOLDER CASSETTE HOLDER REMOTE CONTROLLER ASSY		A B
	606	1 D		A09-0112-08	BATTERY COVER		ı
	608 609 610 611	3G 2G 2G 3G		B03-2835-04 B03-2838-03 B03-2839-03 B03-2840-03 B46-0092-23	DRESSING PLATE CASSETTE HOLDER DRESSING PLATE TUNER DRESSING PLATE AMP DRESSING PLATE DECK WARRANTY CARD	К	
	- - - - -		*	B46-0096-33 B46-0121-23 B46-0197-00 B60-1186-00 B60-1187-00	WARRANTY CARD WARRANTY CARD QUESTIONAIRE CARD INSTRUCTION MANUAL (ENGLISH) INSTRUCTION MANUAL (FRENCH)	X P K	
	-		*	B60-1188-00	INSTRUCTION MANUAL (SPANISH)	М	
-	613 614 615	1H 3I 2H,3H	* *	D10-3370-04 D10-3371-04 D39-0176-05	EJECT LEVER EJECT LEVER DAMPER		A B
Δl	616 617 617 617	1E 1F 1F 1F		E30-0459-05 E30-0974-05	AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC POWER CORD	M M KP X	
-	622 623 624 625 630	1H,3I 3G 3H 3G,3H 3G,3H	*	G01-3344-14 G02-1001-24	EXTENSION SPRING TORSION COIL SPRING TORSION COIL SPRING FLAT SPRING SHEET		A B
	- -	·	*	H50-0680-03 H10-5508-02 H10-5509-02	ITEM CARTON CASE ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (235X350X0.03)	KP M	
	-			H25-0640-04	PROTECTION BAG		
	631 632 633	2E,2F 1F 1E	*	J12-0091-05	FOOT PIN ANTENNA HOLDER		

PARTS LIST

L:Scandinavia

Y:AAFES(Europe)

K:USA Y:PX(Far East, Hawaii) T:England

P:Canada E:Europe A: A MECHA B: B MECHA

X:Australia M:Other Areas

★ indicates safety critical components.

KRX-593/793 KRX-593/793

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	Ref. No.	Address	- 1	1	arts	No.		Description		Re-
	参照番号	位置	Parts 新		品	番	号	部 品 名/規 格	nation 仕 向	marks 備考
Δ	634 635	1H 1F		J31-0 J42-0				EJECT LEVER COLLAR POWER CORD BUSHING		
	640 641 642 643 644	2H 2H 2H 2H, 3H 2H, 3H	*	K27-2 K29-4 K29-4 K29-4 K29-4	112 113 120	-03 -04 -03		KNOB SPEAKERS KNOB TUNING, BAND, AUTO, P. CALL KNOB POWER KNOB FWD, RVS, STOP KNOB FF, FR		
	645 646 647 648 649	1 I 2 D 2 D 2 H 2 I	* * * *	K29-5 K29-5 K29-5 K29-5 K29-5	709- 719- 722-	-04 -04 -04		KNOB 10 KEY, SLEEP KNOB VOLUME CONTROL KNOB BALANCE KNOB EJECT KNOB DECK CONTROL		
	650 651	2I 3G	*	K29-5' K29-5'				KNOB AMP INPUT SELECTOR KNOB BASS, TREBLE		
∆ ∆	655 655 655	1F 1F 1F	* * *	L07-05 L07-05 L07-05	517-	15		POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	KP M X	
	B C D E F	1F 1H,3I 1H,2H 1F 2I,3I		N09-29 N86-20 N86-30 N86-40 N89-26)05-)06-)06-	46 46 45		TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
	G H J	2I,3J 1F,2F 1E,2E		N89-26 N89-30 N89-30	08-	45		BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
	660 661	1 D 1 E		T90-01 T90-01				LOOP ANTENNA LEAD WIRE ANTENNA		
			PO	OWER	UN	IT (X00	-2782-90) (M type only)	•	
Δ	C34			C91-06	47-	05		CERAMIC 0.01UF AC250V	M	
Δ	J2 ,3			E03-01	08-	05		AC @UTLET	M	
	-			J13-00	77-	05		FUSE CLIP	M	
Δ	S1 S2		1	S76-00 S31-23					M M	
	D15 Q8			S5688B 2SC200	3(L			TRANSISTOR	M M	_
			TL	JNER (JNI	T ()	K05-	4400 -10: K, P type -21: M type / -71: X type)		
	C101 C102 C103 C104 C105		* *	C91-07 C91-14 C91-07 C91-14 CE04KW	69-0 84-0 69-0 84-0	05 05 05 05		CERAMIC 0.01UF K CERAMIC 0.022UF CERAMIC 0.01UF K CERAMIC 0.022UF CERAMIC 0.022UF CELECTRO 330UF 16WV		
	C106,107 C109 C110 C111 C115			C91-14 CF92FV C91-07 C91-07	1H47 29-0 25-0	71J 05 05		CERAMIC 0.1UF MF 470PF J CERAMIC 22PF J CERAMIC 15PF J CERAMIC 0.022UF		
	C116 C117,118 C119 C120-122		*	CE04KW C91-14 CE04KW C91-14	84-0 1H10)5)0M		ELECTRO 10UF 50WV CERAMIC 0.022UF ELECTRO 10UF 50WV CERAMIC 0.022UF		

PARTS LIST

L:Scandinavia

K:USA

Y:PX(Far East, Hawaii) Y:AAFES(Europe)

T:England X:Australia

E:Europe

⚠ indicates safety critical components.

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

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Teile ohne Parts No. werden nicht geliefert.

Ref. No. 参照番号	Address 位置	New Parts 新	1	1	Description 品名/規	格		Re- mark 備考
C123 C124 C125 C126 C128		*	CE04KW1H2R2M CE04KW1H4R7M C91-0769-05 C91-1483-05 CE04KW1H4R7M	ELECTRO ELECTRO CERAMIC CERAMIC ELECTRO	2.2UF 4.7UF 0.01UF 0.1UF 4.7UF	50WV 50WV K		
C129 C130 C131 C132 C133		*	C91-1484-05 CE04KW1H100M C91-0733-05 CE04KW1HR47M C91-1484-05	CERAMIC ELECTRO CERAMIC ELECTRO CERAMIC	0.022UF 10UF 33PF 0.47UF 0.022UF	50WV J 50WV		
C134 C135 C137,138 C137,138 C139,140		*	CE04KW1E101M C91-1484-05 CF92FV1H331K CF92FV1H471J CF92FV1H181K	ELECTRO CERAMIC MF MF MF	100UF 0.022UF 330PF 470PF 180PF	25WV K J K	MX KP M	
C141,142 C145 C146 C147 C148			CE04KW1H100M CE04KW1E101M CF92FV1H473J CE04KW1H3R3M CE04KW1HR47M	ELECTRO ELECTRO MF ELECTRO ELECTRO	10UF 100UF 0.047UF 3.3UF 0.47UF	50WV 25WV J 50WV		
C149 C150 C151 C153 C154		*	CE04KW1H010M CE04KW1H100M C91-1484-05 C91-0757-05 C91-1484-05	ELECTRO ELECTRO CERAMIC CERAMIC CERAMIC	1.0UF 10UF 0.022UF 1000PF 0.022UF	50WV 50WV K		
C155 C201 C202 C203 C204			C91-0729-05 CE04KW1E101M C91-0769-05 C91-1484-05 CE04KW1H010M	CERAMIC ELECTRO CERAMIC CERAMIC ELECTRO	22PF 100UF 0.01UF 0.022UF 1.0UF	J 25WV K 50WV		
C205 C206 C207 C208,209 C210-212		*	CE04KW1C470M C91-1484-05 C91-0757-05 C91-0737-05 C91-0745-05	ELECTRO CERAMIC CERAMIC CERAMIC CERAMIC	47UF 0.022UF 1000PF 47PF 100PF	16WV K J K		
J101			E20-0476-05	LOCK TERMINA	L BOARD A	NTTENA		
L101 L102 L103 L104 L105,106		*	L31-0610-05 L32-0559-05 L30-0439-25 L30-0903-05 L35-0069-05	MW-RF COIL MW OSCILLATI FM IFT AM IFT MPX COIL	NG COIL			
Z102,103 Z104 Z105 Z201			L72-0531-05 L72-0096-05 L78-0286-05 L77-1122-05	CERAMIC FILT CERAMIC FILT RESONATOR CRYSTAL RESO	ER 456	.60kHz DOMHz		
R108 R128,129 R212 /R126 /R127			RS14KB3D470J RS14KB3D470J RS14KB3D470J R12-3099-05 R12-3128-05	FL-PROOF RS FL-PROOF RS FL-PROOF RS TRIMMING POT TRIMMING POT	47 47 .(47K)AM]			
3101			S31-2132-05	SLIDE SWITCH	DE-EMPHAS	SIS	M	
0101,102			1SS133 SVC321-2	DIODE VARIABLE CAP	ACITANCE I	TODE		

L:Scandinavia Y:PX(Far East, Hawaii)

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P:Canada E:Europe M:Other Areas

⚠ indicates safety critical components.

PARTS LIST

× New Parts

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Ref. No.	Address	New Parts	Par	ts I	No.		Des	cription		nation	
参照番号	位 置	新	部品	l a	等 号	部	品	名/規	格	仕 向	備考
D105-107 IC103 IC107 IC201 Q101			1SS133 LA1265 LA3410 LM7001 2SC1923	3(R	,0)	DIODE IC(FM/AM TO IC(PLL) IC(PLL FREG TRANSISTOR			'HESIZER)		
Q102 Q105,106 Q109,110 Q202 Q203			2SC1740 2SA9333 2SK246 2SC1740 2SC1845	S(Q (Y) DS(,R) ⊋,R)	TRANSISTOR TRANSISTOR FET TRANSISTOR TRANSISTOR				м	
Z101		*	W02-11	52-0	05	FM FRONT-EI			1	1	
01 0		AU	DIO UN	_		840 -11, 10: 1 -22, 21: 1 CERAMIC		e / -71: X 1	type / P		
C1 ,2 C3 ,4 C5 C5 C6		*	CE04KW CE04KW CE04KW	84-1 1E2: 1V2:	05 22M 22M	CERAMIC ELECTRO ELECTRO ELECTRO	(0.022UF 2200UF 2200UF 100UF	25WV 35WV 50WV	KP M	
C7 C7 C8 C8 C9 -11		*	CE04KW CE04KW CE04KW CE04KW C91-14	1 V 2: 1 E 1 : 1 V 1 :	22M 02M 02M	ELECTRO ELECTRO ELECTRO ELECTRO CERAMIC	1	2200UF 2200UF 1000UF 1000UF 0.047UF	25WV 35WV 25WV 35WV	KP M KP M	
C9 -14 C12 -14 C15 -17 C18 C19		*	C91-14 C91-14 CE04KW CE04KW CE04KW	84- 102 1V4	05 21 M 70 M	CERAMIC CERAMIC ELECTRO ELECTRO ELECTRO	(0.022UF 0.022UF 220UF 47UF 100UF	16WV 35WV 16WV	KP M	
C20 C21 C22 C23 C24		*	CE04KW C91-14 CE04KW C90-18 C91-14	84- 1H0 27-	05 10M 05	ELECTRO CERAMIC ELECTRO BACKUP CERAMIC	(: (47UF 0.022UF 1.0UF 0.047F 0.022UF	35WV 50WV 5.5WV		
C25 C26 C27 ,28 C27 ,28 C29			CE04KW CE04KW C90-17 C90-18 CE04KW	1V2 60- 71-	20M 05 05	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO		220UF 22UF 3200UF 6800UF 100UF	16WV 35WV 71WV 63WV 50WV		7 5
C30 -33 C34 C501,502 C503,504 C505,506		*	C91-14 C91-06 C91-07 CE04KW C91-07	47- 48- 1H4	05 05 R7M	CERAMIC CERAMIC CERAMIC ELECTRO CERAMIC		0.022UF 0.01UF 180PF 4.7UF 180PF	AC250V K 50WV K	KP	
C507,508 C509,510 C511-514 C515-518 C519,520		*	C91-07 C91-14 CE04KW C91-14 C91-07	85- 1C1 83-	05 01M 05	CERAMIC CERAMIC ELECTRO CERAMIC CERAMIC	,	39PF 0.047UF 100UF 0.1UF 0.0033U	J 16WV F M		
C521,522 C521,522 C523,524 C529 C530		*	CEO4KW CEO4KW CEO4HW C91-14 CEO4KW	2A4 1C1 85-	70M 01M 05	ELECTRO ELECTRO NP-ELEC CERAMIC ELECTRO		47UF 47UF 100UF 0.047UF 47UF	63WV 100WV 16WV 63WV		5 7 5
C530 C531,532			CE04KW C91-07			ELECTRO CHIP C		47UF 470PF	100WV K		7

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T:England

E:Europe

 $\underline{\Lambda}$ indicates safety critical componers.

M:Other Areas 55 X:Australia

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	Ref. No.	Address	New	Parts No.	Description	Desti- nation	Re- marks
	参照番号	位 置	新	部品番号	部品名/規格	仕 向	備考
	C533 C534 C537,538 C601,602 C603,604			CE04KW1H4R7M CE04KW1C330M C91-0725-05 CE04KW1H4R7M CF92FV1H823J	ELECTRO 4.7UF 50WV ELECTRO 33UF 16WV CERAMIC 15PF J ELECTRO 4.7UF 50WV MF 0.082UF J		
	C605,606 C607,608 C609,610 C611,612			CF92FV1H224J CF92FV1H334J CE04HW1H010M C91-0745-05	MF 0.22UF J MF 0.33UF J NP-ELEC 1.0UF 50WV CERAMIC 100PF K		
- 1	J1 J1 J501 J502		*	E03-0117-05 E03-0141-05 E11-0252-05 E20-1405-05	AC QUTLET AC QUTLET PHONE JACK HEAD PHONE LOCK TERMINAL BOARD SPEAKER	KP X	
∆ ∆ ∆	F1 F1 F1 ,2 F1 ,2 F2			F04-2025-05 F04-2025-05 F05-1623-05 F05-3121-05 F04-5022-05	FUSE (UL) (250V 2A) FUSE (UL) (250V 2A) FUSE (SEMKO) (250V T1.6A) FUSE (SEMKO) (250V T3.15A) FUSE (UL) (125V 5A UL)	KP KP M MX KP	5 7 5 7 7
△ △ △ △	F2 F3 ,4 F3 ,4 F5 F5			F06-3027-05 F05-1623-05 F05-1628-05 F06-2021-05 F06-2021-05	FUSE (UL) (250V 3A) FUSE (SEMKO) (250V T1.6A) FUSE (UL) (250V 1.6A) FUSE (SEMKO) (250V T2A) FUSE (SEMKO) (250V T2A)	KP M KP M	5 7
	-			J13-0077-05 J61-0307-05	FUSE CLIP WIRE BAND		
	L501,502		*	L39-1321-05	PHASE COMPENSATION COIL		
	A H	1E 1F,2F		N09-0333-05 N89-3008-45	TAPPING SCREW (3X1.2) BINDING HEAD TAPTITE SCREW		
	R2 R10 R11 R507,508 R517,518			RD14GB2E220J R92-0173-05 RS14KB3D4R7J RD14GB2E681J RD14GB2E101J	FL-PROOF RD 22 J 1/4W RC 2.2M M 1/2W FL-PROOF RS 4.7 J 2W FL-PROOF RD 680 J 1/4W FL-PROOF RD 100 J 1/4W	KP	
	R523,524 R525,526 R527,528 R537,538 R550		*	RD14GB2E4R7J RD14GB2E331J R90-0840-05 R92-1758-05 RD14GB2E4R7J	FL-PR00F RD 4.7 J 1/4W FL-PR00F RD 330 J 1/4W RD 0.22 5W RN 10 1W FL-PR00F RD 4.7 J 1/4W		
	R551,552 R555,556 R557,558 R561,562 R607,608		*	RD14GB2E121J R92-1758-05 RS14KB3D331J RD14GB2E4R7J R92-1760-05	FL-PR00F RD 120 J 1/4W RN 10 1W FL-PR00F RS 330 J 2W FL-PR00F RD 4.7 J 1/4W RN 1K 2W		
	R609,610 VR501,502 VR601,602		*	R92-1759-05 R12-1067-05 R10-3051-05	RN 360 1W TRIMMING POT.(2.2K)IDL ADJ POTENTIOMETER BASS, TREBLE		
	S1 S501 S502		*	\$76-0030-05 \$40-2178-05 \$76-0031-05	MAGNETIC RELAY SPEAKER ON/OFF PUSH SWITCH MAGNETIC RELAY	KP	
	D1 D2 -10			RS603 S5688B RD30ES(B)	DIODE DIODE ZENER DIODE		

L:Scandinavia
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K:USA P:CanadaT:England E:Europe

M:Other Areas

7: KRX-793 5: KRX-593

PARTS LIST

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参照番号	位 置	Parts 新	部品番号	部品名/規格	仕 向	備考
D12 ,13 D14 D15 D17			1SS133 RD8.2ES(B2) S5688B S5688B 1SS133	DIODE ZENER DIODE DIODE DIODE DIODE	KP	
0501-504 0505,506 0507-510 0511 0512-515			1SS133 1SS131 1SS133 1SS131 1SS133	DIODE DIODE DIODE DIODE		
D516 D517 Q1 Q2 Q3			S5688B 1SS133 UPC7812AHF UPC7815AHF UPC7915HF	DIODE DIODE IC(VOLTAGE REGULATOR/ +12V) IC(VOLTAGE REGULATOR/ +15V) IC(VOLTAGE REGULATOR/ -15V)		
Q4 Q5 Q6 Q7 Q8			UPC7805AHF PST529D UPC7812AHF 2SB764 2SC2003(L,K)	IC(VOLTAGE REGULATOR/ +5V) IC(SYSTEM RESET) IC(VOLTAGE REGULATOR/ +12V) TRANSISTOR TRANSISTOR	KP	
Q501-506 Q507,508 Q509,510 Q511,512 Q513,514			2SA992(E,F) 2SA1124 2SC4137 2SC2632 2SC3944(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q515,516 Q517,518 Q517,518 Q519,520 Q519,520			2SA1535(Q,R) 2SD1718 2SD2064 2SB1163 2SB1371	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		7575
Q521-523 Q524 Q525 Q526 Q527			2SC1740S(Q,R) 2SA933S(Q,R) 2SC2003(L,K) 2SC3244 DTA115TS	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		
Q528			2SC1845(F,E)	TRANSISTOR		
				NIT (X13-7260-10)		Γ
D918-928		*	B30-2457-05	LED(SLP-138B-51)		
S901-917 D901-917			S40-1064-05 1SS133	PUSH SWITCH KEY BOARD		-
Q901-905			DTA143TS	DIGITAL TRANSISTOR		
				4-3760 -10: K, P type -21: M type / -71: X type) LED(SLP-138B-51)		
D718-723		*	B30-2457-05			
C701-703 C704 C705 C706 C707,708		*	C91-1484-05 CC45FSL1H270J CC45FSL1H330J C90-3253-05 C91-1484-05	CERAMIC 0.022UF CERAMIC 27PF J CERAMIC 33PF J ELECTRO 1UF 50WV CERAMIC 0.022UF		
C710			C90-3253-05	ELECTRO 1UF 50WV		
X702			L77-1176-05	CRYSTAL RESONATOR(4.1943M)		

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⚠ indicates safety critical components.

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参照番号	位 置	新			番 号	部上	品名/規	格		備考
S701-729			S40-1	064	-05	PUSH SWITCH	KEY BOAF	R D		
D701-710 D701-717 D712-717 D724,725 Q701		*	1SS13 1SS13 1SS13 RD8.2 UPD75	3 3 ES()	B2) CW-B49	DIODE DIODE DIODE ZENER DIODE IC(MICROPROC	CESSOR)		M KP M	
9703 2701			2SC17 CF115		(Q,R)	TRANSISTOR INDICATOR TU	JBE			
Q702			W02-1	153	-05	ELECTRIC CIF	CUIT MODU	LE		
			R	EC/	PLAY L	JNIT (X28-25	10-10)			
C301,302 C303,304 C305,306 C307-310 C311,312			C91-0 C91-0 CE04K C91-0 CF92F	755- W1A: 752-	-05 101M -05	CERAMIC CERAMIC ELECTRO CERAMIC MF	100PF 680PF 100UF 390PF 0.010UF	K 10WV K J		
C313,314 C315,316 C317 C319,320 C321			CE04K CF92F CE04K CF92F CE04K	V1H8 W1A1 V1H2	323J 101M 222J	ELECTRO MF ELECTRO ELECTRO	10UF 0.082UF 100UF 2200PF 47UF	50WV J 10WV J 16WV		
C323,324 C325,326 C327,328 C329,330 C331			CEO4KI CEO4KI CEO4KI CEO4KI	√1H1 √1H3 √1H4	00M 3R3M JR7M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	0.22UF 10UF 3.3UF 4.7UF	50WV 50WV 50WV 50WV 50WV		
C332 C333 C334 C335,336 C337,338			CEO4KI CEO4KI CEO4KI CEO4KI	V1C1 V1C3 V1HR	.01M 331M R22M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	22UF 100UF 330UF 0.22UF 2.2UF	16WV 16WV 16WV 50WV 50WV		
C339,340 C341,342 C346,347 C348 C349,350			CEO4KY CEO4KY CEO4KY CEO4KY	V1H1 V1H0 V1H1	00M 10M 00M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	100UF 10UF 1.0UF 10UF 4.7UF	10WV 50WV 50WV 50WV 50WV		
C351,352 C353,354 C355,356 C357,358 C359,360			CC45FS CE04KV CE04KV CE04KV	₹1H4 ₹1H2 ₹1H0	R7M R2M 10M	CERAMIC ELECTRO ELECTRO ELECTRO ELECTRO	100PF 4.7UF 2.2UF 1.0UF	J 50WV 50WV 50WV 50WV		
C361,362 C363,364 C365,366 C367 C401,402			C91-07 CC45F3 C91-07 C91-07 CK45F8	SL1H 745- 700-	1220J ·05 ·05	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	680PF 22PF 100PF 0.1UF 220PF	K J K J		
C403,404 C405-408 C409,410 C411,412 C413,414			CE04KV CK45FE CE04KV CF92FV CF92FV	81H2 V1A4 V1H1	21K 70M 23J	ELECTRO CERAMIC ELECTRO MF MF	10UF 220PF 47UF 0.012UF 3300PF	50WV K 10WV J J		
C415,416 C417,418 C419,420			CEO4KY CEO4KY CEO4KY	11C4	70M	ELECTRO ELECTRO ELECTRO	10UF 47UF 100UF	50WV 16WV 10WV		

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参照番号	位 置	Parts 新	部品番号	部品	名/規	格	仕 向	備考
C421 C423,424 C425-430 C431,432 C433			CK45FB1H221K CE04KW1C470M CE04KW1H100M CK45FB1H821K CF92FV1H332J	CERAMIC ELECTRO ELECTRO CERAMIC MF	220PF 47UF 10UF 820PF 3300PF	K 16WV 50WV K J		
C434 C435 C436 C437 C438			CE04KW1H100M CE04KW1C101M CF92FV1H104J CE04KW1H010M CK45FB1H221K	ELECTRO ELECTRO MF ELECTRO CERAMIC	10UF 100UF 0.10UF 1.0UF 220PF	50WV 16WV J 50WV K	·	
C439 C440-442 C443 C444 C445			CE04KW1H010M CE04KW1H100M CE04KW1H4R7M CE04KW1C220M CE04HW1H3R3M	ELECTRO ELECTRO ELECTRO ELECTRO NP-ELEC	1.0UF 10UF 4.7UF 22UF 3.3UF	50WV 50WV 50WV 16WV 50WV		
C446 C457 C458 C459 C460			CE04KW1H100M CK45FB1H221K CK45FF1H103Z CK45FF1H223Z CE04HW1H3R3M	ELECTRO CERAMIC CERAMIC CERAMIC NP-ELEC	10UF 220PF 0.010UF 0.022UF 3.3UF	50WV K Z Z 50WV		
C461,462 C463,464 C801 C802 C803			C91-0757-05 C91-0751-05 CE04KW1H100M CE04KW1H010M CE04KW1H2R2M	CERAMIC CERAMIC ELECTRO ELECTRO ELECTRO	1000PF 330PF 10UF 1.0UF 2.2UF	K K 50WV 50WV 50WV		
C804 C805,806 C807 C808 C809			CE04KW1C101M CF92FV1H103J CF92FV1H224J CQ93HP2A103J CQ93HP2A102J	ELECTRO MF MF MYLAR MYLAR	100UF 0.010UF 0.22UF 0.010UF 1000PF	16WV J J J J		
C810 C811,812 C901 C903 C904			CK45FF1H103Z CK45FB1H221K CE04KW1H010M CE04KW1A101M CK45FF1H103Z	CERAMIC CERAMIC ELECTRO ELECTRO CERAMIC	0.010UF 220PF 1.0UF 100UF 0.010UF	Z K 50WV 10WV Z	-	
C905 C906,907 C908,909 C910,911 C912			CE04KW1H0R1M CK45FB1H221K CK45FF1H103Z CK45FF1H223Z CE04HW1H4R7M	ELECTRO CERAMIC CERAMIC CERAMIC NP-ELEC	0.1UF 220PF 0.010UF 0.022UF 4.7UF	50WV K Z Z 50WV		
C913,914			CK45FB1H102K	CERAMIC	1000PF	K		
J401 J402 J403 J404			E63-0008-05 E63-0009-05 E63-0008-05 E11-0188-05	PHONO JACK P PHONO JACK C PHONO JACK A MINIATURE PH	D, AUX/VII DAPTOR II	N		
670	2E		J19-3331-05	UNIT HOLDER				
L801,802 L803 L901 X901		*	L39-1320-05 L32-0558-05 L40-1001-17 L78-0267-05	TRAP COIL BIAS OSCILAT SMALL FIXED RESONATOR	ING COIL INDUCTOR 4.194			
CP901 CP902 CP903		*	R90-0487-05 R90-0819-05 R90-0908-05	MULTI-COMP MULTI-COMP MULTIPLE RES		J 1/6W J 1/6W		

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参照番号	位 置	Parts 新	部品番号	部品名/規格	備考
Q321,322 Q323,324 Q325 Q326-329 Q401,402			2SJ103(Y) DTC124TS DTA124ES 2SC1740S(Q,R) 2SD1302(S,T)	FET DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR	
Q403 Q406 Q407 Q408,409 Q410			DTC124ES 2SC1740S(Q,R) 2SA933S(Q,R) 2SD1302(S,T) 2SA933S(Q,R)	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
Q411,412 Q801 Q802 Q803 Q804			2SD1302(S,T) DTC124ES 2SD863 DTC343TS 2SD863	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
Q805 Q806,807 Q906,907 Q908,909 Q910			2SA933S(Q,R) 2SC1845(F,E) 2SC3246 DTC124ES 2SA933S(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
Q911 Q912,913 Q914 Q915 Q916			DTC124ES 2SC3246 DTC124ES 2SA933S(Q,R) 2SC1740S(Q,R)	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR	
Q917 Q918 Q919,920 Q921 Q922			DTA124ES 2SC1740S(Q,R) DTC124ES 2SA933S(Q,R) DTA124ES	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	
				VISM ASS'Y (A: D40-1211-05)	
301 302 305 306 308	2A 1B 1C 2C 2B	*	A10-2922-08 A11-0754-08 D01-0138-08 D01-0139-08 D10-3210-08	HEAD CHASSIS CALKED ASSY BASE CHASSIS ASSY FLYWHEEL ASSY LEFT FLYWHEEL ASSY RIGHT SHIFT LEVER	
309 310 310 312 313	2A 2B 2A 1B 1A		D10-3211-08 D10-3212-08 D10-3220-08 D10-3214-08 D10-3215-08	PLAY SHIFT LEVER INTER LOCK LEVER RIGHT INTER LOCK LEVER LEFT FR ARM PLAY ARM	A B
314 315 316 317 319	1C 2B 2B 1C 1B		D10-3216-08 D10-3217-08 D10-3218-08 D10-3219-08 D13-0965-08	SHIFT SELECT LEVER TRIGGER ARM SELECT ARM BRAKE ARM CLUTCH GEAR	
320 321 322 323 324	1B 1B 1B,2B 2C 1A		D13-0966-08 D13-0967-08 D13-0968-08 D13-0970-08 D13-0974-08	REW GEAR FR GEAR REEL GEAR PLAY CAM GEAR PLAY GEAR ASSY	
325 326 329 330	2A 2A 2B 1C		D13-0981-08 D13-0982-08 D19-0270-18 D19-0273-08	ROTATION GEAR RETURN GEAR REEL CAP CLUTCH PULLEY ASSY	

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Ref. No.	Address	New Parts	Parts No.	Description	nation	Re- marks
参照番号	位 置	新	部品番号	部 品 名 / 規 格	仕 向	備考
CP904 CP905 CP906 R958 VR301-304		*	R90-0874-05 R90-0804-05 R90-0908-05 RS14KB3D820J R12-1069-05	MULTI-COMP 470PX9 J MULTI-COMP 47KX8 J 1/4W MULTIPLE RESISTOR FL-PROOF RS 82 J 2W TRIMMING POT.(4.7K)PLAY LEVEL		
VR305,306 VR401 VR402 VR801,802 VR901		*	R12-3097-05 R29-5078-05 R05-5056-05 R12-5046-05 R12-1067-05	TRIMMING POT.(22K) REC LEVEL POTENTIOMETER VOLUME POTENTIOMETER BALANCE TRIMMING POT.(100K)BIAS TRIMMING POT.(2.2K)HI SPEED B		
VR902 VR903 VR904			R12-1069-05 R12-1067-05 R12-1069-05	TRIMMING POT.(4.7K)NOR SPEED B TRIMMING POT.(2.2K)HI SPEED A TRIMMING POT.(4.7K)NOR SPEED A		
S801			S31-2095-05	SLIDE SWITCH BEAT CANCEL		
D301 D302-304 D306-310 D311-314 D315,316			RD8.2JS(B2) 1:SS133 1:SS133 1:SS131 1:SS133	ZENER DIODE DIODE DIODE DIODE DIODE		
D401,402 D403,404 D405,406 D407 D408-423			RD8.2ES(B2) RD6.8ES(B2) 1SS133 RD5.1ES(B2) 1SS133	ZENER DIODE ZENER DIODE DIODE ZENER DIODE DIODE		
D425,426 D801,802 D929-932 D933,934 D935-937			RD30ES(B) 1SS133 1SS133 S5688B 1SS133	ZENER DIODE DIODE DIODE DIODE DIODE		
D938,939 D940 D943-948 D949 IC301		*	S5688B 1SS133 1SS133 RD4.3ES(B3) LA3246	DIODE DIODE DIODE DIODE IC(PREAMP X2)		
IC302 IC303 IC304 IC305 IC306			HA12136A CXA1198AP XRU4051B TC9213P BA15218	IC(DOLBY B NR SYSTEM) IC(CASSETTE DECK REC EQUALIZER IC(MULTIPLEXER/DEMULTIPLEXER) IC(2CH ELECTRONIC VOLUME) IC(OP AMP X2)		
IC401 IC402 IC403 IC404 IC405			UPC4570C-A XRU4052B TC9215P NJM4565L-D BA15218	IC(OP AMP X2) IC(MULTIPLEXER/DEMULTIPLEXER) IC(ANALOG SWITCH X 6) IC(OP AMP X2) IC(OP AMP X2)		
IC901 IC902 Q301-304 Q305,306 Q307-310		*	UPD75112CW-184 - TA8409S DTC114TS 2SC1740S(Q,R) DTC143TS	IC IC(MOTOR CONTROL) DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		
Q311,312 Q313-315 Q316 Q317,318 Q319,320			DTC124ES DTC124TS DTC124ES 2SC1740S(Q,R) 2SK373(Y)	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR FET		

L:Scandinavia

K:USA

P:Canada

Y:PX(Far East, Hawaii)
Y:AAFES(Europe)

T:England

E:Europe

X:Australia M

M:Other Areas

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New		Description	Desti- nation	Re- marks
参照番号	位 置	新	部品番号	部品名/規格		備考
332 333 335 336 336	2B 1A 1C 1C		D23-0269-08 D23-0270-08 E35-0264-08 E35-0356-08 E35-0358-08	HOUSING ASSY RIGHT HOUSING ASSY LEFT MOTOR WIRE FLAT WIRE 15P FLAT WIRE 15P		A B
337 337 338 340 341	2C 2C 1C 2A 1B	*	E35-0357-08 E35-0359-08 E40-4244-05 G01-3428-08 G01-3429-08	HEAD WIRE 3P HEAD WIRE 8P PIN CONNECTOR RETURN GEAR SPRING REEL SPRING		A B
342 343 344 345 346	1C 1A 1C 2C 2B		G01-3431-08 G01-3432-08 G01-3433-08 G01-3434-08 G01-3435-08	CLUTCH ARM SPRING PLAY ARM SPRING SHIFT SELECT LEVER SPRING TRIGGER ARM SPRING SHIFT LEVER SPRING		
347 348 349 350 351	2A 2B 1A 1C 2A		G01-3436-08 G01-3437-08 G01-3438-08 G01-3439-08 G01-3440-08	HEAD CHASSIS SPRING PINCH ROLLER ARM SPRING RIGHT PINCH ROLLER ARM SPRING LEFT BRAKE ARM SPRING INTER LOCK LEVER SPRING RIGHT		A
351 353 354 355 356	2A 1B 2A 2A 1B		G01-3441-08 G02-0913-08 G02-0994-08 G11-2117-08 G16-0780-08	INTER LOCK LEVER SPRING LEFT PACK LOCK FLAT SPRING AZIMUTH SPRING HEAD WIRE CLAMPER REFLECT SEAL	The state of the s	В
357 358 360 362 363	2A 2A 2A 2B 2A	*	G16-0786-08 J21-5789-08 J31-0850-08 J42-0183-08 J90-0679-08	INSULATING SHEET HEAD PLATE ASSY RETURN GEAR COLLAR REEL CAP BUSHING TAPE GUIDE LEFT		
364 366 367 368 369	2A 2A,2B 2A 2A 2A	*	J90-0680-08 N09-2871-08 N09-2872-08 N09-2873-08 N09-2873-08	CASSETTE GUIDE TAPPING SCREW M2X6 TAPPING SCREW M1.7X8 WASHER HEAD SCREW M2X6 HEAD SCREW		
370 371 372 373 374	2A,2B 2A 1B 1C 1B	*	N09-2877-08 N09-2883-08 N19-1224-08 N19-1225-08 N19-1285-08	TAP TITE SCREW M2X4 AZIMUTH SCREW FLAT WASHER /4.1X6.5X0.25 FLAT WASHER /2.1X4.0X0.25 FLAT WASHER /1.6X3.0X0.13		
375 376 377 378 379	2C 2A 1A 2B 1B		N19-1286-08 N19-1287-08 N19-1288-08 N19-1289-08 N35-2604-46	FLAT WASHER /2.3X4.0X0.25 FLAT WASHER /3.5X6.5X0.5 FLAT WASHER /1.65X5.0X0.5 FLAT WASHER /1.8X6.0X0.5 BINDING HEAD MACHINE SCREW		
385 386 388 390	1C 1C 2B 1C	*	S74-0006-08 S74-0007-08 T94-0226-08 W02-1130-08	LEAF SWITCH (REC, METAL, Cr02) LEAF SWITCH (PACK DETECT) SOLENOID ASSY ELECTRIC UNIT		
BM PF PR	1C 2B 2A		D16-0326-08 D14-0341-08 D14-0340-08	MAIN BELT PINCH RÖLLER ASSY PINCH RÖLLER ASSY		
MM PH	1B 2A		T42-0608-08 T31-0066-08	DC MOTOR ASSY PLAYBACK HEAD		A

L:Scandinavia Y:PX(Far East, Hawaii) Y:AAFES(Europe)

K:USA P:Canada T:England E:Europe X:Australia M:Other Areas A: A MECHA B: B MECHA

PARTS LIST

× New Parts

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Ref.		Add 位	ress	Parts	Parts No. 部品番号	Description 部 品 名 / 規 格	nation	Re- mark 備考
参照	奋亏	-	置	新				В
PEH		2A			T39-0020-08	REC/PLAYBACK/ERASE HEAD		P
H1 3		1C			NJL5165K RD14BB2C152J	PHOTO REFLECTOR RD 1.5K J 1/6W		
		İ						

L:Scandinavia

Y:PX(Far East, Hawaii)

Y:AAFES(Europe)

K:USA

T:England

X:Australia

P:Canada E:Europe

M:Other Areas

A: A MECHA B: B MECHA

⚠ indicates safety critical components.

SPECIFICATIONS

Amplifier section

Rated power output for the KRX-793 (For the U.S.A. and Canada)

100 watts per channel minimum RMS, both channels driven, at 8 Ω from 40 Hz to 20,000 Hz with no more than 0.9% total harmonic distortion. (FTC)

(For other countries)

(IHF '66) From 40 Hz to 20,000 Hz,

0.9 % T.H.D. at 8 Ω 80 W + 80 W 1 KHz, 0.9 % T.H.D. at 8 Ω 90 W + 90 W

Rated power output for the KRX-593

Total harmonic distortion

Frequency response

50 watts per channel minimum RMS, both channels driven, at 8 Ω from 40 Hz to 20,000 Hz with no more than 0.9% total harmonic distortion. (FTC)

at 1/2 rated power 0.05 %

at 1/2 rated poster	
Signal to noise ratio	
PHONO (MM)	70 dB
CD, VIDEO	100 dB
Input sensitivity/Impedance	
PHONO (MM)	2.5 mV/47 kΩ
CD, VIDEO	200 mV/33 kΩ
Tuner section	
FM tuner section	
Tuning frequency range 8	7.5 MHz ~ 108 MHz
Usable sensitivity	
(IHF at 75 Ω)	0.95 µV/10.8 dBf
Total harmonic distortion (at 1 kHz,	, 65 dBf input)
MONO	0.4 %
Signal to noise ratio (at 1 kHz, 65 di	Bf input)
MONO	
STEREO	68 dB

Stereo separation (at 1 kHz) 40 dB

(30 Hz to 15 kHz) +1.0 dB, -2.0 dB

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice. DOLBY and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. Noise reduction circuit made under license from Dolby Laboratories Licensing Corporation.

AM tuner section	
Tuning frequency range	
9 kHz step 531 kHz ~ 1,602 kH	z
10 kHz step 530 kHz ~ 1,610 kH	
For U.S.A. and Canada model	
530 kHz ~ 1,700 kH	z
Usable sensitivity 14 μV/(500 μV/m	
·	•
Cassette deck section	
Type 4 track 2 channel stere	_
••)
Heads	
Playback/Record head (Deck B)	
Playback head (Deck A)	
Erasing head (Deck B)	
Motors 1 (each deck)
Fast winding time	
(Deck A) Approx. 110 seconds with C-60 tap	9
Frequency response (Deck B)	
Normal tape 30 Hz to 16,000 Hz, ±3 di	
CrO ₂ tape 30 Hz to 17,000 Hz, ±3 dl	3
Signal to noise ratio	
DOLBY NR ON 62 dB (Normal tape	
DOLBY NR OFF 55 dB (Normal tape))
Wow and flutter 0.08 % (W.R.M.S	.)
General	
	- 7
Power consumption for the KRX-793	. :
For the U.S.A. and Canada 200 V	
For other countries 200 W (IEC	» :
Power consumption for the KRX-593	- 7
For the U.S.A. and Canada 130 V	v :
For other countries 130 W (IEC	":
AC outlets	
For U.S.A. and Canada	
SWITCHED 2 (200 W, 1.6 A max	۸.
For other countries	.,
SWITCHED 2 (200 W max	
Dimension W: 440 mm (17-5/16"	4
H: 343 mm (13-1/2"	
D: 290 mm (11-7/16"	
Weight (net) 12.0 kg (26.4 lt))

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